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1. Introduction

Melt-cast explosives are some of the most important charge methods of warhead systems, in particular melt cast explosives, using TNT as the molten carrier, have been widely used in industrial explosives and military explosives all over the globe. TNT based melt cast high explosive $(HE)^{1-6}$ compositions occupy a chief position as fillings for warheads and projectiles because of their extensive production facilities, despite their limitations and the emergence of cast cured HE compositions. Composition B consisting of 60 : 60% w/w RDX in molten TNT has been a commonly employed melt-cast formulation as a filling in munitions for almost 60 years, because of its high performance, easy processibility and good availability. However, nowadays increasing demand for low vulnerable explosives for insensitive munitions (IMs)⁷⁻¹² has led to the initiations.

In the quest for higher-performance, safer, cheaper explosive materials, a new generate explosive TKX-50, acting high explosive with low sensitivity and high cost-effective, was reported by Klapötke T. M.^{13,14} and others.^{15–17} Its detonation properties are comparable to 2,4,6,8,10,12-henxanitro-2,4,6,8,10,12-hexaza-isowurtzitane (CL-20) and its safety performance is better than

Study on a novel high energetic and insensitive munitions formulation: TKX-50 based melt cast high explosive

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Dihydroxylammonium 5,5'-bistetrazole-1,1'-diolate (TKX-50) is a promising candidate to replace traditional explosives, 1,3,5,7-tetranitro-1,3,5,7-tetraazacyclooctane (HMX) and 1,3,5-trinitroperhydro-1,3,5-triazine (RDX), used in insensitive munitions, which is currently being explored to achieve shock insensitive melt cast formulations. Safety and energetic properties of melt cast explosive formulations help in implementing applications in the future. In the present study, TKX-50 based melt cast formulations are prepared with 2,4,6-trinitrotoluene (TNT) as a dispersant. Furthermore, the safety assessment and energy performance are studied along with HMX based melt cast formulations for comparison. In order to gain insight into the coating mechanism, the interaction energies calculations were performed at the B3LYP/ 6-311G** level. The results revealed that stronger attractive forces exist in TKX-50–TKX-50 than in HMX–HMX pairs and similarly in TKX-50–TNT than in HMX–TNT, which have good agreement with the coating conditions. This comparative study reveals that the safe and energy performance of TKX-50 based formulations is superior to HMX based formulations.

CL-20, but its production costs are less than CL-20. On the account of good performance in sensitivity and energy, TKX-50 becomes one of the most valuable energetic materials for application in current stage.

In order to explore the application of TKX-50 in explosive, propellant and pyrotechnics in the future, its safety performance and energy property study are of great interest by researchers. Sinditskii V. P. *et al.* have studied the combustion behavior and physico-chemical properties of TKX-50.¹⁸ Y. Yu *et al.* have simulated TKX-50 based PBXs with four kinds of polymer binders.¹⁹ H. Niu *et al.* have studied the thermal risk evaluation of TKX-50 based PBX.²⁰ However, to the best of our knowledge, there is no report on the thermal behaviors, the detonating performance, the safety properties and the theoretical calculations about the formulations of TKX-50. TKX-50 has not been explored to melt cast high explosive.

Herein, to investigate the safety and risk properties of TKX-50 based melt cast explosive, we choose HMX as the comparison due to TKX-50 has been evaluated as a possible replacement for HMX in TNT based melt cast formulations. In the present paper, the loading of TNT in the formulations has been restricted to a maximum of 40% by weight in non-paraffin wax formulations and a maximum of 30% by weight in paraffin wax formulations, which are the same both in TKX-50 and HMX based formulations. The formulations have been characterized for their thermal decomposition behavior, sensitivity to mechanical stimuli, velocity of detonation (VOD) and theoretical calculation. The research was aimed at optimizing TKX-50

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2. Experimental details

2.1 Explosive formulations

The TKX-50 based melt cast formulations, non-paraffin wax and paraffin wax formulations, are named TT and TTW respectively, as well as HMX based melt cast formulations are named HT and HTW. The subjects above are summarized in Fig. 1.

2.2 Processing of the explosive formulations

The compositions were processed by the standard, melt-cast technique involving the addition of TKX-50 and HMX to molten TNT, with continuous stirring in a steam jacketed anchor blade mixer. This was followed by the addition of paraffin wax to the melt (in the wax formulations TTW and HTW). The mixture was stirred for about 10–15 minutes and then transferred to a mould. After cooling to ambient conditions, the charge was extracted and machined to the required dimensions.

3. Characterizations/evaluations

3.1 Thermal decomposition study by DSC

The thermal decomposition studies of the four formulations TT, HT, TTW and HTW were carried out by using the technique of Differential Scanning Calorimeter (DSC, Mettler-Toledo, aluminium pan with a pin hole cover in dynamic nitrogen atmosphere of 50 mL min⁻¹). The sample mass was bellowed 1 mg with a heating rate of 1, 2, 5 and 10 °C min⁻¹ (temperature range: 50–350 °C).

3.2 Scanning electronic microscopy (SEM)

Scanning electronic microscope TESCAN MIRA3XMU (Chech) has been used to investigate the structure of the formulations and the pure explosives upper layers. Potential difference of electron acceleration was 5.0 kV. The signal detection is secondary electron.

3.3 Powder X-ray diffraction (PXRD)

Powder X-ray diffraction (PXRD) data of the four formulations TT, HT, TTW and HTW were collected at room temperature on



Fig. 1 $\,$ Pie charts showing the percentage of TKX-50 and HMX based formulations.

3.4 Determination of mechanical sensitivity parameters

The impact sensitivity of the four formulations was recorded with impact instrument according to the Chinese Military Standards GJB 772A-97 Method 601.2. The testing conditions were as follows: drop weight, 5 kg; sample mass, 50 mg. The result of impact sensitivity was given in terms of the statistically obtained 50% probability of explosion (H_{50}).

3.5 Determination of the heat sensitivity parameters

The heat sensitivity was indicated by the 5 s delay explosion temperature according to the Chinese Military Standards GJB 772A-97 Method 606.1.

The delay explosion t and temperature of explosion T uses the following equations of state, in the form:

$$t = C e^{E/RT}$$
(1)

$$\ln t = \frac{E}{RT} + \ln C \tag{2}$$

where *t* is the value of delay explosion in s, *C* is a constant related the tested material component, *E* is the value of apparent activation energy of the tested material in J mol⁻¹, *R* is gas constant of molar (8.314 J (mol⁻¹ K⁻¹)), *T* is values about temperature of explosion in K.

3.6 Determination of the specific heat capacity

The normal method for determination of specific heat capacity by DSC in the continuous mode was well established. The heating rate was 10 $^{\circ}$ C min⁻¹, and the high purity nitrogen gas was used as purifying gas, whose flowing rate was 20 mL min⁻¹.

The heat flow rate into the sample is related to the specific heat capacity of sample and the relation is given by ref. 21.

$$\frac{\mathrm{d}H}{\mathrm{d}t} = mC_{\mathrm{p}}\frac{\mathrm{d}T}{\mathrm{d}t} \tag{3}$$

where dH/dt is the heat flow rate in J min⁻¹, *m* is the sample mass in g, C_p is the specific heat capacity in J (g⁻¹ °C), dT/dt is the heating rate in °C min⁻¹. From which we can see the heat flow rate is in direct proportion to the specific heat capacity of sample. From eqn (3) we can get:

$$\frac{C_{\rm p}}{C'_{\rm p}} = \frac{m'\Delta Y}{m\Delta Y'} \tag{4}$$

where $\Delta Y'$ and ΔY are the ordinate deflections due to the standard and the sample, $C'_{\rm p}$ and $C_{\rm p}$ are the specific heat capacity of the standard and sample, m' and m are the mass and specific heat capacity of standard and sample, respectively.

3.7 Determination of the vacuum stability test

The vacuum stability test was carried out according the Chinese Military Standards GJB 772A-97 Method 601.2. The testing

In standard condition, the volume of the sample released was calculated by the eqn (5)

$$V_{\rm H} = 2.69 \times 10^{-3} \times \frac{P}{T} (V_{\rm O} - V_{\rm G})$$
 (5)

where $V_{\rm H}$ is the volume of the sample released in standard condition in mL, 2.69 × 10⁻³ is the ratio of temperature and pressure in K Pa⁻¹, *P* is the pressure of the sample released in Pa, $V_{\rm O}$ is the sum of the volume of the reactor and the volume of the connecting pipe in mL, $V_{\rm G}$ is the volume of the sample in mL and *T* is the temperature of the testing in °C.

3.8 Thermal studies under non-isothermal conditions

Kissinger²² and Flynn–Wall–Ozawa²³ methods, described in following eqn (6) and (7), respectively, would be more suitable owing to deriving from the basic kinetic equations for heterogeneous chemical reactions,²⁴ according to the International Confederation for Thermal Analysis and Calorimetry (ICTAC) Kinetics Committee²⁵ recommendations for performing kinetic computations on thermal analysis data. To determine the kinetic parameters of the matchhead composition, Ozawa and Kissinger's methods were applied.

Kissinger method (differential method):

$$\ln\left[\frac{\beta}{T_{\rm p}^{2}}\right] = \ln\left[\frac{A_{\rm K}R}{E_{\rm K}}\right] - \frac{E_{\rm K}}{RT_{\rm p}} \tag{6}$$

Flynn-Wall-Ozawa method (integral method):

$$\lg \beta = \lg \left[\frac{A_{\rm O} E_{\rm O}}{RG(\alpha)} \right] - 2.315 - 0.4567 \frac{E_{\rm O}}{RT_{\rm p}} \tag{7}$$

where β is the heating rate, T_p is the peak temperature of DSC curve, A_K and A_O are the pre-exponential factor, E_K and E_O are the apparent activation energy determined by Kissinger and Ozawa methods, respectively; R is the gas constant, α is the conversion degree, which is the mass ratio of the reacted substance to the raw, and $G(\alpha)$ is the integral mechanism function. The pre-exponential factor (A) can be computed from the following relation.

$$A = \frac{\beta \times E_{\alpha} \times e^{(E/RT_{p})}}{R \times T_{p}^{2}}$$
(8)

3.9 Theoretical calculation

Density functional theory (DFT)^{26,27} calculations were employed in order to calculate the interaction energies of different ingredients *viz.* dimers of TKX-50, HMX and TNT along with TKX-50–TNT and HMX–TNT. The geometries of the molecules under investigation were fully optimized without any symmetry restriction at the B3LYP/6-311G(d, p) level by Gaussian 09 software package.²⁸ All of the optimized structures were characterized to true local energy minima on the potential-energy surface without imaginary frequencies. Interaction energy (IE) was calculated as follows:

$$IE_{(explosive)} = E_{(explosive dimer)} + E_{(BSSE)} - [E_{(explosive A)} + E_{(explosive B)}]$$
(9)

Molecular electrostatic potential were computed for the optimized geometries at the same level of theory.

4. Results and discussion

4.1 XRD analysis

In order to testify that the crystal type of TKX-50 and HMX did not change during the melting process in TNT for the TT and HT formulations and in TNT/Wax for the TTW and HTW formulations, the crystallinity of pure TKX-50, HMX, TNT and four formulations of TT, HT, TTW and HTW was measured by XRD showing in Fig. 2.

In the XRD, it can be concluded that firstly both TKX-50, HMX and TNT exist in the according formulations of TT and TTW, respectively. Secondly, the crystal forms of both TKX-50 and HMX are not influenced significantly by the melting processing. Because the three characteristic peaks of the explosives TKX-50, HMX and TNT can be found in the corresponding formulations (shown in Fig. 2).

4.2 SEM analysis

The SEM images of pure TKX-50, HMX and the four formulations TT, TTW HT and HTW are shown in Fig. 3, where an obvious difference between the pure materials and the four formulations, respectively, on the surface morphology.

The SEM image of the formulations reveals that the crystal of TKX-50 can be coated by the melted TNT comparing the formulation of TT (Fig. 3b) with pure TKX-50 (Fig. 3a), and we can also see that there are few TKX-50 crystals exposed on the surface. As shown in the Fig. 3c, it clearly discloses that almost no crystals can be found outside surface of the composite of TTW, which can indicate that the wax can make a difference on the coating of TKX-50 with TNT. Moreover, the formulations of HMX have the same regular, which can also show that the coating effect can be improved with the addition of paraffin wax. Comparing Fig. 3b with Fig. 3e, we can see intuitively that more crystals are not coated in the formulation of HT than that of TT, which implies that the binding ability between TKX-50 and TNT is stronger than HMX and TNT.



Fig. 2 XRD patterns of pure TKX-50, HMX, TNT (a) and four formulations of TT, HT, TTW and HTW (b).



Fig. 3 SEM images of pure TKX-50, HMX and four formulations of (a) TKX-50; (b) TT; (c) TTW; (d) HMX; (e) HT; (f) HTW.

4.3 DSC studies

The samples were packaged in an aluminium pan with a pin hole and measurements were performed under the same conditions for all formulations. The DSC curves of the four formulations are carried out at the various heating rate of 1, 2, 5 and 10 $^{\circ}$ C min⁻¹ in Fig. 4 respectively.

According to Fig. 4, we can see the curves of TKX-50 based formulations have an endothermic peak in the temperature range between 79.0 and 86.8 °C, which is caused by the melting of TNT. There is no reaction measured in the temperature range between 87.0 and 213.8 °C. After that a sharp single exothermic peak is observed until 254.7 °C and a small exothermic peak is detected until 309.3 °C under various heating rate. The thermal decomposition curves of TKX-50 based formulations are as similar as HMX based formulations. DSC curves of HMX based formulations also have an endothermic peak in the temperature range between 79.0 and 82.1 °C, which is the melting of TNT and an exothermic peak in the temperature range between 263.8 and 288.9 °C.

Onset and peak temperatures of the four formulations are simultaneously increased and released more heat energy at higher heating rates (Fig. 5). When β is high, the thermal event is detected at a high temperature. On another front, the heating



Fig. 4 The thermal decomposition of the four formulations at different heating rates.



Fig. 5 The relation of onset temperature, peak temperature and heating flow at different heating rate (TT).

rate is low, both the onset temperature (T_0) and the corresponding peak temperature (T_p) appear in a lower temperature with a decrease in the heat of reaction. This obvious reason is the kinetics of the process which is a function of temperature and time. Therefore, the $T_{\rm o}$ and $T_{\rm p}$ shifted to a higher temperature with a considerable in the heat of reaction. The change of the heating rate maybe cause the change in onset temperature, overlapping and pausing of thermo kinetic events observes, especially, the change of the heat of reaction. Variation in the heat of reaction means changes in the degree of reactivity during specific time duration. In the context of high energetic materials, the generation of heat (self-heating exothermic process) is almost due to the initial concentration and degree of reaction which in this case once initiated would reach 100% completion. The observed discrepancies may further be due to instrumentation effects.29

From the Fig. 4, we can see the peak temperature of the exothermic peaks have little change comparing the formulations of TT and TTW, which is same as the formulations of HT and HTW. This phenomenon illustrates that the paraffin wax is suitable for these formulation and compatibility with TKX-50 and HMX.

Fig. 6 shows the Ozawa and Kissinger plots for the decomposition of the four formulations (TT, TTW, HT, HTW). A linear dependence of the $1/T_p$ on the log β and log($\beta/(\beta/T_p^2)$) was



Fig. 6 Ozawa and Kissinger kinetic plots for four formulations thermal decomposition.

observed and the correlation constants for the two plots were 0.99 and 0.99 of TT, respectively indicating the goodness of fit. The activation energy (E_a) was calculated from the slope of the straight line obtained by linear regression and the preexponential factor (A) was determined from the eqn (8). The results are shown in Table 1.

As can be seen from the data in Table 1, the fairly close agreement of activation energy of 148 ± 0.5 kJ mol⁻¹ and $149 \pm$ 0.4 kJ mol⁻¹ for pure TKX-50, respectively by Kissinger and Ozawa's methods, demonstrates that these methods discussed here could be satisfactorily employed for evaluating the kinetics of the other formulations. They are in the normal range of kinetic parameters for the thermal decomposition reaction of the solid materials.³⁰ In Table 1, the activation energy of pure TKX-50, calculating by Kissinger's method, is roughly the same as that of the TKX-50/TNT formulation, but the activation energy of TKX-50/TNT/Wax raises up. The change could be resulted from the addition of paraffin wax. The activation energy calculated by Ozawa' method has the same rule. On the contrary, the activation energy of pure HMX almost has no change comparing with the formulation of HTW. However, the value of E_a remarkably decries about 20% without the paraffin wax. These results suggest that the addition of wax could improve the thermal stability for the formulation of TKX-50, but the wax plays an opposite role in the formulation of HMX.

4.4 The specific heat capacity of formulations

Fig. 7 shows the determination results of specific heat capacity of four formulations using DSC (NETZSCH Company). The



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Fig. 7 Specific heat capacity of four formulations as a function of temperature.

heating rate was 10 °C min⁻¹ and temperature range is from -5 to 45 °C. In determined temperature range, the specific heat capacity of four formulations presents a good relationship with temperature. Both the correlation coefficient and the regression equation of the four formulations were shown in Table 2. So the resulted specific capacity of TT, TTW, HT and HTW is 1.40 J (g⁻¹ °C), 1.42 J (g⁻¹ °C), 1.23 J (g⁻¹ °C) and 1.21 J (g⁻¹ °C) at 25 °C respectively.

The explosives generated hot-spots under the mechanical treatment, where the detonation come from.^{31,32} From the Fig. 7, we can see the specific heat capacity TKX-50 based explosives have a better heat absorption capacity comparing with HMX based explosives at room temperature. In another word, the TKX-50 based formulations can absorb more heat and reduce the temperature of the hot-spots, so that the explosive self-accelerating reaction is prevented and the probability of

Samples	β (°C min ⁻¹)	Arrhenius parameters of Kissinger				Arrhenius parameters of Ozawa			
		ln A	$E_{\rm a} \left(\rm kJ \ mol^{-1} \right)$	$A(s^{-1})$	r	ln A	$E_{\rm a} \left(\rm kJ \ mol^{-1} \right)$	$A\left(\mathrm{s}^{-1} ight)$	r
TKX-50	1	33.4116	148 ± 0.5	$3.24 imes10^{14}$	0.99	33.6080	149 ± 0.4	$3.94 imes10^{14}$	0.99
	2	33.4541		$3.38 imes10^{14}$		33.6472		4.10×10^{14}	
	5	33.4802		$3.47 imes10^{14}$		33.6689		4.19×10^{14}	
	10	33.4045		3.22×10^{14}		33.5893		3.87×10^{14}	
TT	1	32.4899	144 ± 0.3	$1.29 imes10^{14}$	0.99	32.7342	145 ± 0.1	1.65×10^{14}	0.99
	2	32.4517		1.24×10^{14}		32.6913		1.58×10^{14}	
	5	32.6072		$1.45 imes10^{14}$		32.8419		1.83×10^{14}	
	10	32.4429		1.23×10^{14}		32.6722		1.55×10^{14}	
TTW	1	36.4933	161 ± 0.6	7.06×10^{15}	0.98	36.5313	161 ± 0.3	$7.33 imes10^{15}$	0.98
	2	36.7572		$9.19 imes10^{15}$		36.7948		$9.54 imes10^{15}$	
	5	36.7664		9.28×10^{15}		36.8032		9.62×10^{15}	
	10	36.5423		$7.42 imes10^{15}$		36.5782		7.69×10^{15}	
НМХ	1	59.4569	276 ± 0.5	6.63×10^{25}	0.98	58.3525	271 ± 0.3	2.48×10^{25}	0.98
	2	59.0833		$4.57 imes10^{25}$		57.9971		$2.43 imes10^{25}$	
	5	59.3674		6.07×10^{25}		58.2919		3.05×10^{25}	
	10	59.4188		$6.39 imes10^{25}$		58.3543		$3.71 imes10^{25}$	
НТ	1	79.3147	366 ± 0.2	2.79×10^{34}	0.98	77.2330	356 ± 0.5	2.48×10^{33}	0.98
	2	78.9294		1.90×10^{34}		76.8744		$2.43 imes10^{33}$	
	5	79.1386		2.34×10^{34}		76.1010		$3.05 imes10^{33}$	
	10	79.3204		2.81×10^{34}		77.2955		3.71×10^{33}	
HTW	1	59.0425	273 ± 0.4	$4.38 imes10^{25}$	0.98	57.9581	269 ± 0.6	$1.48 imes 10^{25}$	0.97
	2	58.6875		3.07×10^{25}		57.6208		1.06×10^{25}	
	5	58.8179		$3.50 imes10^{25}$		57.7645		$1.22 imes10^{25}$	
	10	59.0838		4.57×10^{25}		58.0377		1.60×10^{25}	

 Table 1
 Activation energy and pre-exponential factor evaluation by Kissinger and Ozawa method of the four formulations

Table 2 The regression equations of four formulations

Sample	Regression equation	R^{a}
TT	$C_{ m p} = 1.39 + 3.64 imes 10^{-4} T$	0.99
TTW	$egin{array}{l} C_{ m p}^{ m r} = 1.32 + 4.70 imes 10^{-3} T \ - 2.41 imes 10^{-4} T^2 + 6.11 imes 10^{-6} T^3 \end{array}$	0.99
НТ	$C_{ m p} = 1.20 + 1.05 imes 10^{-3} T$	0.99
HTW	$egin{aligned} & \Gamma \ & \Gamma \ & = 1.23 + 5.23 imes 10^{-3}T \ & - 2.91 imes 10^{-4}T^2 + 7.02 imes 10^{-6}T^3 \end{aligned}$	0.99
^a Correlative	coefficient.	

chemical reaction at the hot spot is reduced. Consequently, the TKX-50 based explosives are more insensitive under the impact (see in next section).

The specific heat capacity of TT and HT formulations have a good linear relationship with temperature and that of TTW and HTW formulations are cubic relationship as shown in Table 2. In the temperature range of 5–30 °C, both the four formulations have little change with the increasing temperature. However, that of the formulations TTW and HTW appeared significantly increased during the 30 °C to 45 °C, which is resulted from the addition of wax. The wax is gradually softened as the temperature increased, which is an endothermic process. So the specific heat capacity is rising up sharply.

4.5 Safe properties and detonation performance

The results of the characteristics determined for the four formulations are given in Table 3. The VODs of HMX based formulation HT were found to be lower than that for the TKX-50 based formulations TT. As expected the VODs of wax mixtures were lower than those of the non-wax mixtures. The VOD of formulation HTW is also lower than that for the formulation TTW. An optimization of the process parameters of the compositions should bridge the gap in VODs of the non-wax formulations. Despite having lower VODs, waxed, TNT-based, melt cast high explosive compositions find application as high explosive fillings in various blast warheads and projectiles due to the overall enhanced energy release over an extended time.

The sensitivity data of an explosive composition plays a vital role in its use in armaments and gives an indication about safe hazards related its handling and storage. The impact sensitivity (H_{50}) of TT and TTW are 63 cm and 66 cm, respectively, which is higher than that of HT and HTW. In another words, the TKX-50

Table 3	Energy and sensitivity parameters of formulations							
Sample	$\text{VOD}^{a} (\text{m s}^{-1})$	P^{b} (GPa)	$IS^{c}(cm)$	$\mathrm{VST}^d (\mathrm{mL} \; \mathrm{g}^{-1})$	$\operatorname{DET}^{e}(^{\circ}\mathrm{C})$			
TT HT TTW HTW	8539 8268 8265 8015	31.54 29.78 27.09 25.64	63 40 66 46	0.12 0.39 0.27 0.12	312.17 317.57 313.29 310.09			

^{*a*} Velocity of detonation. ^{*b*} Detonation pressure. ^{*c*} Impact sensitivity. ^{*d*} Vacuum stability test. ^{*e*} 5 s delay explosion temperature. based melt cast formulations are found to be more insensitive on impact. Furthermore, the thermal stability of sample is qualified, when the value of VST is less than 2.0 mL g⁻¹, according to the stability evaluation standard GJB 772A-97. In another word, all of the four formulations have a good thermal stability. In addition, the 5 s delay explosion temperature values of these formulations are both above 310 °C, so the four formulations have a good stability. However, from the detonation data, we can see that the TKX-50 based formulations have better energetic performance than that of HMX formulations.

In a word, the comprehensive performance (energy and safety) of TKX-50 based melt cast compositions TT and TTW are superior to the HMX based compositions HT and HTW.

4.6 Theoretical studies

In the context of melt-cast explosives, primarily three different forces, *viz.*, van der Waals, electrostatic forces and hydrogen interaction energies. These forces may be reflected by the interaction energy. Interaction energies are calculated at B3LYP/ 6-311G** level by Gaussian 09. From Fig. 8 it is clear that TKX-50–TKX-50 interactions are much stronger owing to its profound intra and intermolecular interactions than HMX– HMX. Hence, the energies of explosive particle–particle interactions are higher in TKX-50 than HMX. While analysing the dispersant–particle interaction, TKX-50–TNT is slightly higher than HMX–TNT, because it is obvious to expect higher yield value in TKX-50–TNT due to the strong dispersant–particle interaction forces. Molecular electrostatic potential (MEP) is used commonly in analyzing interactions and is useful in providing information about local polarity due to the charge



Fig. 8 MEP for the 0.001 electron $bohr^{-3}$ isosurface of electron density for the studied systems along with their molecular structure.



Fig. 9 Calculated interaction energy of various compounds under study.

density distribution. Fig. 8 illustrates the MEP for the 0.001 electron bohr⁻³ isosurface of electron density for the studied systems along with their molecular structure. The color range from -30 to +30 kcal mol⁻¹, with red denoting the most negative potential and blue denoting the most positive potential. Comparing the bond distance between hydrogen and oxygen of adjacent molecule clearly demonstrates the extent of interaction. Distance between hydrogen and oxygen of TKX-50-TNT is lower than the HMX-TNT. Overall, it is clear from the interactions study that stronger attractive forces exist in TKX-50-TKX-50 than HMX-HMX pairs and similarly in TKX-50-TNT than HMX-TNT, as shown in Fig. 9. Hence, it is obvious to expect a higher binding ability of TKX-50-TNT than HMX-TNT, which has a good agreement with the SEM pictures. In the present study it is established the influence of the explosive molecular coating with TNT or TNT/WAX over intra/intermolecular interactive forces in determining the extent of coating.

Presently, large scale evaluation of TKX-50/TNT (60/40) meltcast formulations is made firstly and it is proven to be very successful in achieving impact insensitive compositions better than HMX/TNT. In a word, this study finds useful in realizing higher performance TKX-50/TNT compositions than HMX/TNT in energy and safety.

5. Conclusions

Dihydroxylammonium 5,5'-bistetrazole-1,1'-diolate (TKX-50) based melt cast formulations were prepared using TNT as a dispersant and studied the thermal decomposition kinetics by differential scanning calorimetry indicate a greater thermal stability of formulations TKX-50/TNT and TKX-50/TNT/WAX compared to HMX/TNT and HMX/TNT/WAX. Impact sensitive measurements of TKX-50 based, melt cast compositions are superior to the corresponding HMX based compositions. The VODs of TKX-50 based formulations have higher performance than that of HMX based formulations.

In order to get more insight on coating mechanism, the interaction energies are calculated at B3LYP/6-311G** level, which reveal that stronger attractive forces exit in TKX-50–TKX-50 pairs than HMX–HMX pairs and similarly in TKX-50–TNT than HMX–TNT. The intermolecular interactive forces are the main factors affect the coating conditions of these

formulations. This comparative study establishes interactive forces have a good agreement with coating conditions in the melt cast formulations and reveals that the safe and energy performance of TKX-50 based formulations is superior to HMX based formulations.

Initial studies indicate the potential of TKX-50 as a replacement for HMX in TNT based melt cast formulations to achieve low vulnerability with little sacrifice in performance.

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