

HUNTSMAN TE 24201

TECHNICAL DATA SHEET

POLYURETHANE SYSTEM HUNTSMAN TE 24201 – HUNTSMAN 200

***INTRODUCTION**

HUNTSMAN TE 24201 is a compound Polyol blend designed for the Production of rigid Polyurethane foam which is specially recommended for the insulation of high temp.pipelines as found in district heating systems. Expansion of foam is achieved by using Co2, generated by the reaction of Isocynate with water in combination with preblended HCFC 141b. If properly Processed HUNTSMAN TE 24201 exhibits excellent long term thermal ageing characteristics & Confirms to EN 253 requirements. If it is intended to use this product in different application, the nearest Huntsman Polyurethane Technical service Centre should be contacted to advice or HUAE

***PROCESSING RECCOMENDATION**

The chemicals should be adjusted to the correct temperature before use to ensure reactivity and viscosity are suitable for processing. If in doubt, please contact nearest Huntsman technical Centre or HUAE.

***STORAGE & HANDLING**

The storage life of this product referred to in this data sheet is provisionally 6 months from the time of the production date when stored at 25 deg.C (storage life at the customer). It should be kept sealed when not in use as it is hygroscopic in nature.

***RISKS AVAILABLE**

The isocyanate component irritates the respiration sytem, eyes and skin. This can have allergic reactions if inhaled or when comes in contact with skin. The required measurements indicated in the safety data sheet should be noted during handling of isocyanate. The same procedure should also be applied during handling of the A system (polyol) considering the risk available The appropriate health & safety advice can be found in the provisional safety data sheet for this product

*COMPONENT DATA				
	Unit	HUNTSMAN TE 24201	Standard Method	
Appearance	-	Pale Yellow Liquid	Visually	
Specific gravity (25°C)	g/cm³	1.11	DIN 51 757	
Viscosity (25°C)	mPa.s	675	ASTM D 4878-03	
Storage Stability	month	6	-	

*LABORATORY TEST DATA (21°C)

A foam produced in a small scale laboratory cup & bag test, at a stirring speed of 4000 rpm using the mixing ratio below, will have the reactivity listed, also below.

	Unit	Value		
HUNTSMAN TE 24201	gr	100		
HUNTSMAN 200 (Isocyanate Component)	gr	160		
Cream time	s	110-120		
Gel time	s	380-400		
FRD**	Kg/cm ³	40-44		
** ERD Can be adjusted according to customer's requirement				

** FRD Can be adjusted according to customer's requirement

*MACHINE TYPE

Utilized the most foaming machinery type.

HUNTSMAN UAE FZE based in DUBAI, UAE is a fully owned subsidiary of Huntsman. Also, the data given in this sheet does not guarantee the character or a special utilization of the material.**HUNTSMAN UAE, FZE**

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