

PRODUCT INFORMATION
TRACEL NC 7155 ACR

Product no. 185867



	Chemical blowing agent / nucleating agent	
Appearance	white granules	
Description	endothermic compound, polymer bound	
Technical data	decomposition temperature	135 - 220°C
	gas yield at 220°C related to blowing agent	abt. 130 ml/g
	blowing agent content	70 %
	bulk density	abt. 750 g/l
Dosage	foam extrusion / injection moulding	0,5 - 1,5 %
	nucleation	0,2 - 0,4 %
Properties	endothermic decomposition	
	effective gas is CO ₂	
	nucleating effect at direct gassing of PS	
Storage	cool and dry	
Packing	PE-bags of 25 kg net, on one-way pallets of 1000 kg net	

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TRACEL® is a registered trademark

Our product information bases on tests to be reliable, however the recommendations are presented without guarantee. The data mentioned above are approximate figures, a product specification is available on request.

TRAMACO GmbH Siemensstraße 1-5 25421 PINNEBERG / GERMANY

Telephone: +49 4101-706-02 Telefax: +49 4101-706-200 Internet: www.tramaco.de E-mail: info@tramaco.de

