

50.100N | Total Erazé White 50.000N | Total Erazé Clear

MSDS



Dear Valued Customer,

This letter is in reference to your request for a Safety Data Sheet (SDS) on the following product(s):

50.000N | Total Erazé White

50.100N | Total Erazé Clear

The above listed item(s) are exempt from the requirement to have a SDS. Manufactured items or articles are not subjected to any hazardous materials standards. The items do not pose a danger to persons handling the products in the forms in which they are supplied.

The product provides the following guidelines:

1. Manufactured items formed to a specific shape or design during manufacture.
2. Manufactured items which have end use functions dependent in whole or in part upon its shape or design during end use.
3. Exposure limited to the release of trace amounts of hazardous chemicals but does not pose a physical or health risk to employees under normal conditions of use (59 F.R. 6146).

Composition

Chemical characterization	The article is based on polyvinylchloride, plasticizer non phthalate and additives and a special top layer. REACH relevant contains no substances included on the candidate list (status 20 June 2013) .
Physical properties	Solid film with acrylic dispersion adhesive
Odor	Slight and typical characteristic odor
Density	About 1.3/1.5 g/cm ³
Solubility in water	Practically not soluble
Further details	None

Regulatory specification

Labeling	According to EC-regulation no labeling is necessary. Labeling according to Hazardous material regulation: no labeling is necessary.
Transport	No dangerous goods according to transport regulations.
The material is conform to	Regulation (EC) no 1907/2006 (REACH), European guideline 2002/95/EC (ROHS) (free of lead, cadmium, mercury, hexavalent chromium(Cr 6+), PPB's and PBDE's.

50.100N | Total Erazé White
50.000N | Total Erazé Clear

MSDS



VOC emissions based on the French regulation of march 23 2011 and April 19 2011 the product was assigned a VOC emission A+.

Reach

iSee2 declares that from 1-1-2012 the materials which are used for manufacturing of this specified product are compliant with the REACH legalisation (including packaging materials).

Ecological information

Under normal conditions of use, no negative effects on the environment and no hazards have been reported.

If you have any questions or require any additional information, please feel free to contact us at info@theicgroup.eu

Sincerely,

Karel Blondé
General Manager