



Technical Data Sheet

Geniset® DXR: Sorbitol based clarifying agent for polypropylene

Product Description:

Geniset DXR is a high performance sorbitol based clarifier for polypropylene homopolymer and random copolymer that imparts superior clarity and enhanced physical properties.

Chemical Name: Bis(3,4-dimethyldibenzylidene) sorbitol (DMDBS)

1,3:2,4-bis-O-(3,4-dimethylbenzylidene)-D-sorbitol

CAS Number: 135861-56-2

Molecular Weight: 414.5

Applications: Conversion: Injection Moulding, Blow Moulding, Thermoforming

End product: Packaging, houseware articles, food containers, cups,

bottles, trays.

Features / Benefits:

Geniset DXR's overall performance is similar to that of the DMDBS industry standard for the past 20 years. NJC's proprietary production process has produced a highly refined grade of DMDBS with superior powder properties and safer to use whilst giving excellent haze values.

Guidelines for use:

Geniset DXR can be used in concentration between 0.18% and 0.4% in polypropylene homopolymer and random copolymer.

Recommended processing temperature range: 210 - 250°C

Best suitable polymer: Polypropylene





Physical properties: Physical form: White powder

Handling & Safety:

In accordance with good industrial practice handle with care and prevent contamination of the environment.

Avoid dust formation and ignition sources.

For more detailed information, refer to the MSDS.

Registration: Geniset DXR is listed in the following inventories:

Europe: ELINCS / REACH

USA: TSCA
Japan: MITI
Canada: DSL
Australia: AICS
Korea: ECL
China: IECSC
Philippines: PICC

Geniset DXR is approved in many countries for use in food contact applications. For detailed information contact our sales office.

Technical service information is issued as a guide to the properties and applications of the products of NJC Europe Limited and NJC America Incorporated. We hope the information will be of use and, upon request we will be pleased to supplement it in any way possible. Every care is taken in compiling this information but we can assume no responsibility for any liability incurred, either in regard to results obtained or patent infringement.

The information provided has been compiled to the best of our knowledge and belief. No claim for completeness is made. Users should only treat this as a guide and should make their own assessment. NJC Europe Limited and NJC America incorporated assume no liability for the content or any use of the content.

Date: 01.07.2014 Page 2 of 2