

Technical Data Sheet

ASACLEAN™GL2

Trade name: PURGE COMPOUND FOR SCREW AND Issue date: 07.01.2020

BARREL

Description

Universal grade with fewer additives for all standard polymers – economical grade. Temperature range: 180°C - 330°C.

Asaclean GL2 can be used at the temperatures between 330°C and 360°C with appropriate local ventilation systems on the machine.

Application

ASACLEAN™GL2 is especially designed to purge standard polymers. The fields of appliance are

- Injection Moulding
- Extrusion

Cure characteristics

It is characterized by the well known ASACLEAN™ purging power and efficiency. ASACLEAN™GL2 is neither abrasive nor corrosive and is applicable for

- Colour Changes
- Material Changes to standard polymers
- "Sealing"
- Hot Runner Cleaning

All information appearing in this document is based upon data obtained from the manufacturer and/or IMCD's best knowledge about the products. While the information is believed to be accurate at the time of the revision date indicated herein, IMCD has not executed independent verification and makes no representation as to its accuracy or sufficiency. The information herein is provided as a general reference only. Conditions of use are beyond IMCD's control and therefore users are solely responsible to verify the information herein under their own operating conditions and processes to determine whether the product and/or any procedure for its use is suitable for their particular purposes. Users assume all risks of their use, handling, and disposal of the product or from the publication or use of, or reliance upon, information contained herein. IMCD expressly disclaims all express or implied warranties of merchantability and fitness for a particular purpose, with respect to any product or information provided herein, and shall under no circumstances be liable for incidental, consequential, or punitive damages.

