**Pipe-Ray Ipari Kft.** 1111 Budapest Lágymányosi utca 12, Fsz. 2. ajtó Tax no.: 27775677-2-07, HU 27775677



## SPARK Additive UV 29M45

#### **Product description:**

SPARK Additive UV 29M45 is the UV-curable additive for the improving the gloss and reactivity of coatings to various films. Contains silicone.

#### Physical characteristics:

Flash point:	>100°C
Solid content:	100% <b>VOC-free</b>
Viscosity (20 <sup>0</sup> C):	100±15 (DIN-4)

#### **Product features:**

• Improve high gloss of coatings.

Version dated 06/03/2021

# STIR COATING WELL BEFORE USE UV ADDITIVE APPLICATION GENERAL GUIDELINE

Application viscosity:	As supplied. It is possible to heat the UV- curable addition to reduce the viscosity (do not heat UV coating over 40°C). The viscosity is strongly depending on temperature.
Ecology and safety:	For specific environmental/food compliance requirements, please contact our technicians for more information.
Storage:	The recommended storage temperature is 18-22°C. Shelf life is 12 months in closed original packaging. Avoid direct sunlight.
Safe handling:	Avoid any contacts with skin and eyes. All works should be proceeded in the ventilated working area. For more information, please, see the MSDS

### **STIR COATING WELL BEFORE USE!**

Notes:

- All information provided in this Technical Data Sheet (TDS) including the recommendations for application is based on our current knowledge and experiences.
- The information about technical specifications (such as slip angle or reactivity) is based on our examinations under laboratory conditions and the mentioned values can differ from the practice.
- This document is provided for informational purposes only and do not release users from carrying out their own tests and trials. We reserve
  the right to change product properties according to the newest requirements of technical progress, amendments and additions to the list of
  restricted raw materials. These changes do not bring negative impact on the technical characteristics of the product.
  Version dated 06/03/2019

Prior tests are recommended before any commercial work.

The information contained herein is based on our knowledge, true and correct. Any recommendations are made without guarantee, as the conditions of use are beyond our control. Our technical department may be contacted for further information.