



Discover Our NEW LyondellBasell Products!

Advanced Polymers Solutions

O POLYAMIDE | PA 6, PA66, PA 612, PPA | Schulamid

High stiffness, strength and temperature resistance with excellent impact resistance and toughness at low and high temperatures.

Main Applications: Mobility, Electrical & Electronics, Industrial.

OPOLYESTERS | PBT, PBT/PET, PBT/ABS, PBT/ASA, PET | Schuladur

Semi-crystalline engineered compound often used for precision parts and high-quality moldings. Main Applications: Industrial, Electrical & Electronics, Mobility.

O POLYMER BLENDS | PC/ABS, PC/ASA, PA/ABS, PA/ASA, PA/PP, PC/PBT, PETG

Schulablend

Great optical appearance, available in matte or gloss finishes, with adjustable impact strength, high chemical resistance, dimensional stability, and antistatic properties. Main Applications: Mobility, Sporting Goods, Transportation and Consumer Goods.

OFLAME RETARDANT COMPOUNDS

PS, ABS, PP, PC/ABS, | PA. PBT. PK

Flame retardant Homo-and Copo-Polypropylene compounds with unfilled or reinforced Polypropylene compounds and halogenated and halogen free grades. Main Applications: Electrical & Electronics, Mobility.

Polvflam Schulamid FR Schuladur FR Schulaketon FR

OSTYRENICS | ABS, ASA, SAN, PC | Ronfalin

High dimensional stability, high rigidity and excellent thermal insulation. Available as compounds. Main Applications: Electrical & Electronics, Industrial, Consumer Goods, Transportation.

O POLYACETALS | POM-C | Schulaform

High-quality polyoxymethylene (acetal) copolymer with excellent low wear and friction characteristics and high stiffness and toughness.

> **Engineering Polymers Brand Name Product**

Polyflam

Schulatec

Schulaketon

Main Applications: Mobility, Industrial, Electrical & Electronics.

O HIGH PERFORMANCE & SPECIALTY COMPOUNDS

PPS, PP EC, PA6 HC. PK | Schulatec

High-performance polymers are characterized by their extreme strength, durability, and resistance to wear and damage as well as chemical resistance and electrical insulation. Main Applications: Mobility, Aerospace, Machineries, Electrical & Electronics.

Our LyondellBasell Products

Engineering Polymers

Brand Name	Product	Description
Schulamid	PA 6, PA66, PA 612, PPA	Polyamides
Schuladur	PBT, PBT/PET PBT/ABS, PBT/ASA, PET	Polyesters
Schulablend	PC/ABS, PC/ASA PA/ABS, PA/ASA PA/PP, PC/PBT PETG	Blends
Ronfalin	ABS, ASA, SAN, PC	Styrenic Compounds

Schulaform POM-C Polyacetal

PS, ABS, PP, PC/ABS,

PPS, PP EC, PA6 HC

PA/ABS

PΚ

NEXEO PLASTICS EUROPE welcome@nexeoplastics.com · Tel.: +34 934809125

Description

Polyketon

High performance materials

Flame retardant materials

www.nexeoplastics.com

Polyflam, Schulablend, Ronfalin, Schuladur, Schulamid, Schulaform, Schulaketon and Schulatec are trademarks owned or licensed by the Lyondell Basell family of companies All statements, information and data presented herein by Nexeo Plastics are believed to be accurate but are not to be taken as a guarantee or other representation for which Nexeo Plastics and its affiliates and subsidiaries assume legal responsibility.

NEXEO PLASTICS EXPRESSLY DISCLAIMS ANY AND ALL WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ARISING OUT OF ANY USE OF THE PRODUCTS OR SERVICES IDENTIFIED HEREIN OR RELIANCE ON ANY INFORMATION PROVIDED HEREIN.

All statements, information, recommendations and products must be thoroughly evaluated and verified by the end user to determine their applicability or suitability for ach particular use. Typical values are indicative only and are not be construed as being binding specifications.

*Product images shown are for illustrative purposes only. We recommend checking the detailed information with one of our specialists.

©2025 Nexeo Plastics, LLC. All Rights Reserved

⁻ Updated: April 2025