

# Product Information

<b>KAFRIT® FR 07062C LD</b>	<b>3XLDPF07062C</b>
<b>FR MB</b>	Issue: 20/04/2017 Revised: 27/05/2025

## 1. Product Description

**KAFRIT® FR 07062C LD** contains a brominated aromatic hydrocarbon and antimony trioxide. It is suitable for the production of LDPE and HDPE blown films. Especially suited for lamination.

## 2. Physical Properties

### KAFRIT® FR 07062C LD

PROPERTY	VALUE	UNIT	NORM
Colour	Natural	visual	
Carrier	LDPE		
Compatibility	LDPE, LLDPE, HDPE		
Density	1.83	g/cm <sup>3</sup>	KTM
Heat Stability	300	°C	KTM

Test results are performed according to Kafrit Test Method (KTM) based on International Standards.

## 3. Application

**KAFRIT® FR 07062C LD** typical Let Down: 3-25%  
For each application the exact dosing has to be empirically determined.

**KAFRIT® FR 07062C LD**  
No incompatibility with other polymer additives is known.

# Product Information

## 4. Approvals

**KAFRIT® FR 07062C LD** is not suitable for food packaging

**KAFRIT® FR 07062C LD** REACH Status:

All ingredients used in quantities of 1 ton or more per year are either registered or exempted from registration. The product does not contain SVHC in amounts > 0.1% according to the current candidate list.

**KAFRIT® FR 07062C LD** does not contain any of the substances listed in the following regulations as amended, in amounts greater than the stated threshold limits:

2002/95/EC RoHS 1, 2011/65/EU - RoHS 2

**KAFRIT® FR 07062C LD** does not contain substances listed below :

- PAH-s (Poly Aromatic Hydrocarbons)
- Heavy Metals
- Nonylphenols
- Bis-Phenol A
- Phthalates
- PBB and PBDE
- HBCD
- PFOS
- Azodyes
- Epoxy
- AzoDicarbonamide (ADCA)
- Diarylides
- Lead Compounds
- Additives from animal origin.

For detailed information please contact your local sales representative.

## 5. Storage & Handling

Pre-drying of **KAFRIT® FR 07062C LD** may be required. Avoid overheating.

**KAFRIT® FR 07062C LD** expected shelf life is 36 months if stored properly in original packaging under cool dry conditions away from heat and direct sunlight.