

2019: Version 1

To Whomsoever It May Concern

STORAGE CONDITIONS AND SHELF LIFE DECLARATION

Polypropylene Shelf Life:

The validity period or shelf life of polypropylene cannot be defined accurately as it is strongly dependent on packing material, package handling and storage conditions, which vary considerably with different users. But to ensure the interest of the buyers and or processors, it is affirmed that Polypropylene shelf life is minimum 12 months from the date of manufacturing, subject to proper Handling & Storage conditions such as protection from direct or indirect sunlight exposure, temperature, dust and chemical fumes or similar exposure, etc.

The above given statement is valid only for material stored in original intact package and without any damage to the package

Generally, filled bags stored in larger cardboard containers or under tarpaulins in a covered ware house at regulated temperature and humidity insure optimal shelf life.

Consult individual Repol Material Safety Data Sheets and Repol Technical Data Sheet for more specific information.

Following Storage conditions are suggested for maximum Shelf life of Polypropylene:

- 1. Ambient temperature not exceeding 40°C
- 2. Exclusion of hot air
- 3. Exclusion of dust contamination
- 4. Exclusion of ozone generating electrical devices
- 5. Exclusion of light (particularly direct sunlight)
- 6. Exclusion of radiation
- 7. Exclusion of direct chemical contamination and fumes
- 8. Exclusion of direct or indirect flames or heat radiating devices

(**Disclaimer:** The above given information is intended only for guidance purpose & technical support of the intended recipient. This information is not to be used for any litigation purpose)

(Computer generated statement, hence does not require any signature)