

Date: August 20, 2024

TO WHOMSOEVER IT MAY CONCERN

POLYETHYLENE RELENE STORAGE CONDITIONS AND SHELF - LIFE DECLARATION

The validity period or shelf life of Polyethylene RELENE cannot be defined accurately as it is strongly dependent on various factors such as type of packing material, package handling and storage conditions, which vary considerably with geographical area, warehouse conditions and with different users. But to ensure the interest of the buyers or users of RELENE resins, it is affirmed that Polyethylene RELENE shelf life is minimum one year from the date of manufacturing, subject to proper handling & storage conditions such as protection from weathering damage, direct or indirect sunlight exposure, UV & other similar type radiations, higher temperature, dust, chemical fumes, naked flame, smoke, or similar exposures, etc.

Generally, filled bags should be stored in large cardboard containers or under thick tarpaulins in a covered warehouse at regulated temperature (less than 50°C), humidity (below 60%) and ventilated air flow to ensure optimal shelf life.

The above given statement is valid only for material stored in an original, intact, unopened, undamaged package and free of external contamination with dirt or any other chemicals.

Disclaimer: The declarations given above are applicable to the material as it leaves the RIL production facilities and does not include any substance subsequently added by the converter or any other agency. As the conditions of usage at the customer's place are beyond the control of RIL, customers are advised to make their own decision regarding their use of our grade is safe, lawful, and suitable for the intended applications. 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)