

Larisplast LP 306

Meets the Israeli standards # 896

Retarding admixture for long retention concrete. Chlorides free.	Dosage: 0.1%-0.3% per 100 kg of cement including PFA or microsilica. Possible to use different dosages for special works, but then it requires preliminary experience. Dosage to be adjusted in cold weather to prevent excessive setting of the concrete.
Description: LP 306 is delaying admixture based on special polymers.	
Advantages: LP 306 Recommended for long-distance transportation Higher workability and easy to pour also in	Specific data: Thin, Liquid, yellowish color SPECIFIC GRAVITY: 1.09(± 0.05) at 20° C. PH: 9 (± 2).
high temperatures. Longer workability period. Simplify and expedite the concrete pumping.	Instruction for use: LP 306 adds only after adding 50%-70% of water. Do not add the admixture to dry aggregates. Mix until the concrete is homogenous.
	Packaging: In 1,000 liter containers.
Use: Recommended for all types of concrete. Recommended for long distance	Storage: Length of storage not to exceed 12 months. Store in temperature of + 5° to + 30° C. The freezing point is approx -1° C.

13 Habonim st Kiriyat – Gat T+972-86204040 F +972-86460321

> miri@larisplast.com www.larisplast.com



Transportation of ready mix concrete.

Holds concrete workability for longer period LP 306 is not defined as dangerous in warm weather.

Increases the pumping power of the concrete.

Suitable:

For all type of work with cement. For all type ordinary Portland cement and with addition of PFA or microsilica.

Safety:

material.

Avoid direct contact with skin and eyes. Use gloves.

In case of contact with the material wash immediately with plenty of water and seek medical advice.

Not for eating.

LP 306 is based on water and is not flammable.

For additional information, please contact Larisplast

13 Habonim st Kiriyat – Gat T+972-86204040 F +972-86460321 miri@larisplast.com www.larisplast.com