

# **Larisplast LP 232**

Recommended for long distance

Meets the Israeli standards # 896	
Rctarder water reducing plasticising	Dosage:
admixture for concrete.	0.6%-1.2% from the cement weight including
Produces workable, sealed and durable	PFA or microsilica.
concrete.	Possible to use different dosages for special
Without chlorides.	works, but then it requires preliminary
Description:	experience.
LP 232 is water reducing admixture based	Dosage to be adjusted in cold weather to
on improved composite lignosulphonat.	prevent excessive setting of the concrete.
Advantages:	Specific data:
LP 232 improves the characters of fresh	Thin, brown color.
and hard concrete.	SPECIFIC GRAVITY: 1.1 (± 0.05) at 20° C.
Higher workability and easy to pour also in	PH: 8 (± 1.5).
high temperatures.	111.0 (21.0).
Longer workabihty period.	Instruction for use:
Increase the strength of the concrete.	LP 232 add only after adding 50%-70% of
Simplify and expedite the concrete	water.
pumping.	Do not add the admixture to dry aggregates.
Higher final strength.	Mix until the concrete is homogenous.
Longer life and higher degree of sealing.	, and the second
Improved architectural concrete.	Packaging:
Better concrete finishing.	In 1,000 liter containers.
<b>Durability and impermeability:</b>	
Based on the water/cement ratio, concrete	
becomes more dense, less porous, and	
harder to penetrate.	
Thus, there is less penetration of	
aggregates and the concrete is more	
durable.	
<u>Use:</u>	Storage:
Recommended for all types of concrete.	Length of storage not to exceed 12 months.
Lowering the water/cement ratio.	Store in temperature of + 5° to + 30° C.

13 Habonim st Kiriat Gat 8211202 ISRAEL Tel:972-8-6204040, Fax:972-8-6460321 E-mail:Stella@larisplast.com

The freezing point is approx -1° C.



transportation of ready mix concrete.

Holds concrete workability for longer period 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:

**LP 232** is not defined as dangerous 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.

### Fire:

**LP 232** is based on water and is not flammable.

For additional information, please contact Larisplast.

13 Habonim st Kiriat Gat 8211202 ISRAEL Tel:972-8-6204040 , Fax:972-8-6460321 E-mail:Stella@larisplast.com