



Palruf

For Chemically Aggressive & Corrosive
Environments Applications

PALRUF® For Chemically Aggressive & Corrosive Environments Applications

**THE
LONG
TERM
CHOICE**



Content

Palruf – Long Term Durability	3
Main Benefits	4
Port Projects	6
Mine Projects	9
Chemical Industry Projects	12

Palruf – Long Term Durability

Outdoor applications in seaside industries, mines, chemical plants and other chemically aggressive environments, can be challenging for any material, slowly corroding them and demanding a high level of maintenance, which is both costly and time consuming.

This is not the case with Palruf corrugated PVC sheet. It is virtually maintenance free and will endure these environments for very long service periods in the toughest conditions, which also makes it cost-efficient.

Palruf has been produced for almost 50 years and has been installed in numerous ports, mines and chemical plants, some of which appear on the following pages. Many customers, who used Palruf roofing, choose it again to cover renovated and new structures.

The advantages of Palruf can benefit a wide variety of applications:

- ❖ Roofing of complete structures
- ❖ Internal cladding that provides chemical resistance
- ❖ Small roofing applications such as canopies, sheds etc
- ❖ Industrial skylights (roof lights)





Main Benefits

Non-Corrosive

PALRUF is ideal for seaside projects, mines, livestock farms and more.

Fire Resistance

PALRUF self-extinguishes and meets the highest standards in the field.

Versatility

Suitable for curved roofing.

High Impact Strength

Resists hail, wind and snow loads.

Excellent Chemical Resistance

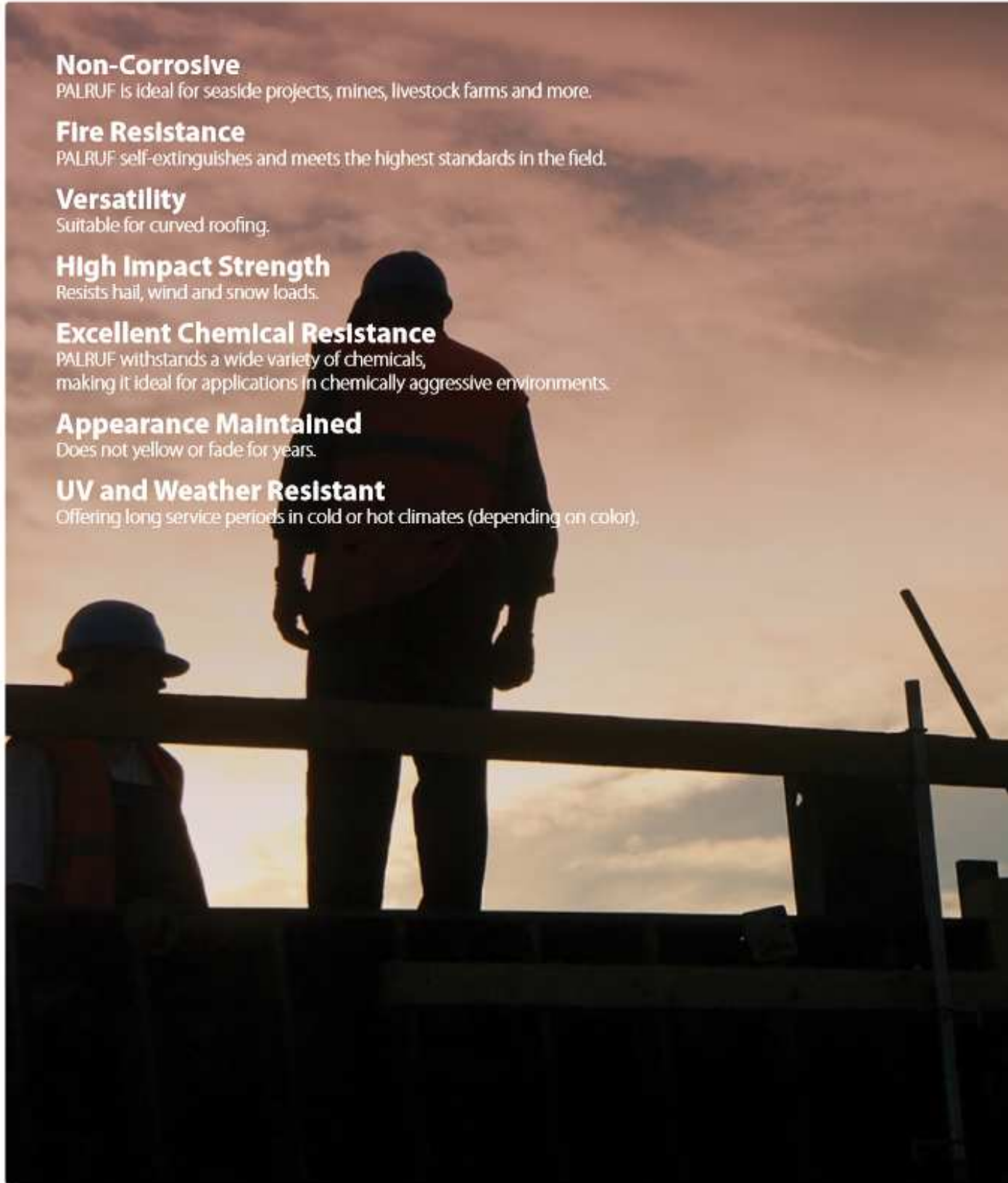
PALRUF withstands a wide variety of chemicals, making it ideal for applications in chemically aggressive environments.

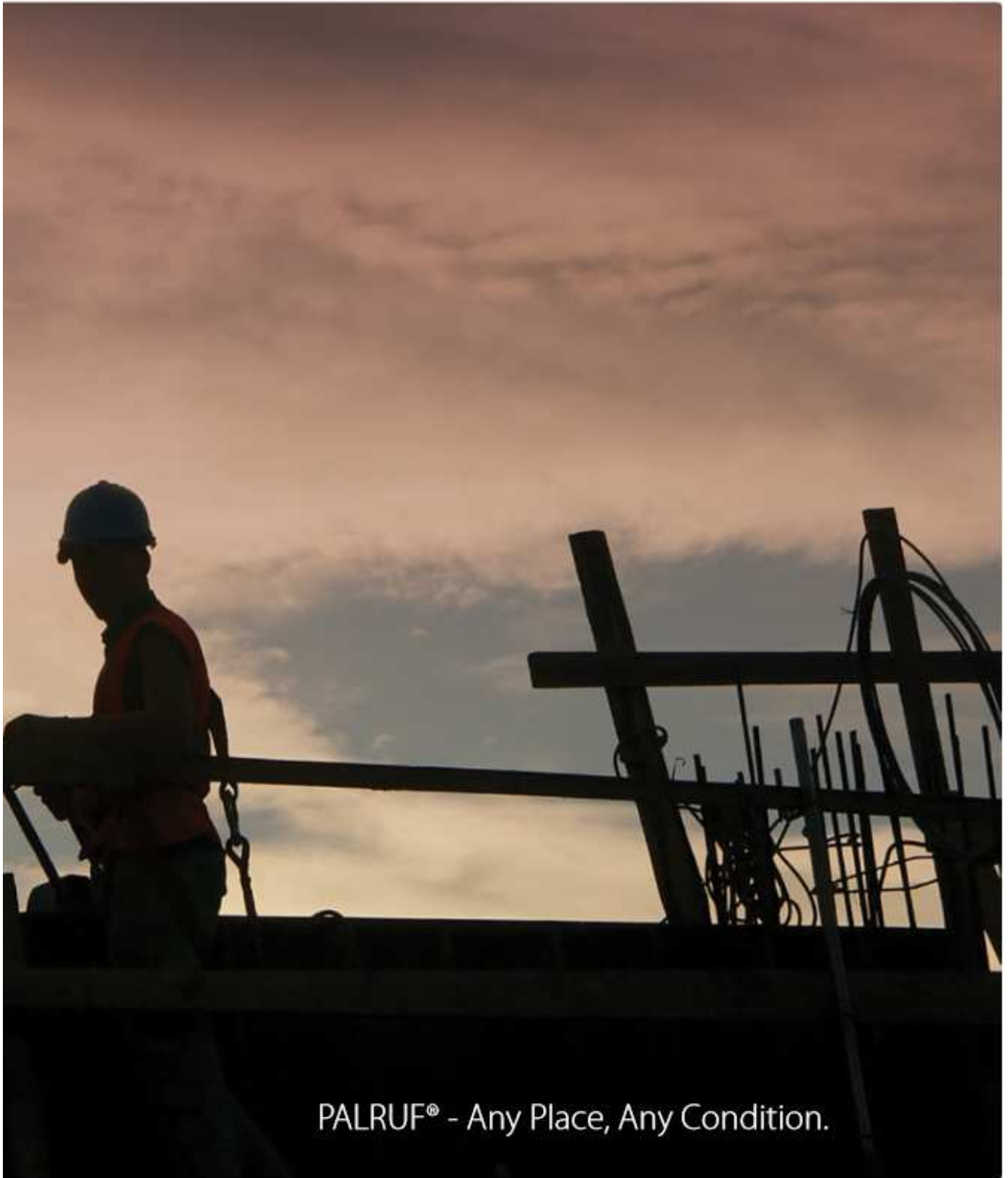
Appearance Maintained

Does not yellow or fade for years.

UV and Weather Resistant

Offering long service periods in cold or hot climates (depending on color).





PALRUF® - Any Place, Any Condition.

Port Projects

Project: Asmar Shipyard In Talcahuano Port - Chile | Type: PALRUF® White Opaque 3mm



Project: Haifa Port - Middle East | Type: PALRUF® White Opaque 3mm



Project: TIS Port - Odessa, Ukraine | Type: PALRUF® 3mm White Opaque and Clear (Clear sheets used as skylights)



Project: Ashdod Port - Middle East | Type: PALRUF® White Opaque 3mm (Integrated with SUNTUF® Rooflights in the lower photo)



Mine Projects

Project: Hobart Mineral Storages - Tasmania, Australia | Type: PALRUF® White Opaque 2.5mm



Project: Caserones Mine - Chile | Type: PALRUF® White Opaque 3mm



Project: Gaby Mine - Chile | Type: PALRUF® White Opaque 3mm



Chemical Industry Projects

Project: Dead Sea Plants - Middle East | Type: PALRUF® White Opaque 2mm



Project: Sewage Purification Site - Middle East | Type: PALRUF® White Opaque 3mm



Project: Chemical Storage - Middle East | Type: PALRUF® White Opaque 3mm

