# Submerged Arc Welding Flux **ELIFLUX BFPP**

#### **Standards**

TS EN ISO 14174 : SA AB 1 66 AC H5

EN ISO 14174 : SA AB 1 66 AC H5

AWS A5.17 : F7A2-EM12/F7A2-EM12K

AWS A5.23 : F8A4-EA2-A2

Basicity 1.6

## **Mechanical Properties**

SAW Wire	AWSA5.17 AWSA5.23	Yield Strength (N/mm <sup>2</sup> )	Tensile Strength (N/mm²)	Elongation ((Lo=5do) (%)	Impact S ISO- -30°C	
S2	F7A2-EM 12	430	520	29	60	
S2 Si	F7A2 EM12K	440	515	30	65	
S2 Mo	F8A4-EA2-A2	490	595	26		60

### Chemical Compositon of Weld Metal - % (Typical)

SAW Wire	C	Si	Mn	Mo
S2	0.06	0.35	1.20	
S2Si	0.07	0.40	1.25	
S2 Mo	0.07	0.40	1.30	0.50

## **Features and Applications**

- GeKa ELIFLUX BFPP, is agglomerated aluminate basic flux for submerged arc welding
- It features high impact toughness and low hydrogen content
- It is suitable for double wire welding and narrow gap welding of thick steel plates and spiral welded pipes
- With suitable wires, also can be used for welding of pressure vessels
- Flux should be re-dried before use for 2 hours at 300°C 350°C

## **Operating Data**

Product	Package Weight	Package
Code	(Kg)	Type
6010800015	25	Kraft Bag