

CB206 (Hazmat Booms)

- Absorbs most acids, alkalis, corrosives, chemicals and unknown liquids
- Ideal for mass liquids leakage containment to avoid spill spreading
- Can be bent into any shape when needed
- Galvanized connection clips allow multiple booms linking to extend overall fence length
- Strong nylon mesh enhances boom strength and won't worn out even the boom is full saturated
- Polypropylene skin in chemicals and tearing resistant
- Absorbent in high fiber construction leave no fiber residue
- Abrasion resistant Spun bond socks filled superfine melt blown polypropylene



Technical Data Sheet

Brand	UPQUARK
Model	CB206
Fluid absorbed	Most Hazmat chemical liquids
Dimensions cm (inch)	Ø20cm x 6m (Ø8" x 20')
Color	Yellow
Skin/Outer Mesh	Abrasion resistant Spun bond
Filler	Polypropylene
Net Weight kg (pound)	16 (35)
Application	Skimming
Absorbency per Bag liter(gallon)	160 (42)
Absorbency per Boom liter(gallon)	80 (21)
Sold as	2 Booms per Bag
Meets Regulations	29 CFR 1910.22(a)(2)

Note:

1. Pls refer to local hazardous waste disposal methods after product application. Incineration is not recommended. Self-incineration may cause fire or produce toxic and harmful gases due to the decomposition of materials and adsorbed liquids.
2. PPE is compulsory for on-site personnel matching the hazard level of leaked chemical liquids.
3. Mixing of different saturated absorbent is prohibited in chemical-proof garbage bag.
4. Move and clean absorbed liquid asap.



Technical Service:
technicalsupport@upquarksafety.com