

# Turbidity standards



These highly accurate suspended polymer standards are approved by the EPA (Environmental Protection Agency) and are suitable for use with most turbidity meters.

All standards are Formazin free (non-carcinogenic) and non-toxic. Each standard is provided with a certificate of analysis. Please stipulate the turbidity value required (NTU) for standardisation.

## Turbidity standards for Ratio instruments

Cat. No.	Code	NTU value	Pk Qty
TS/61002	CRSR-0-100	0.0	100ml
TS/61004	CRSR-0.1-100	0.1	100ml
TS/61006	CRSR-0.5-100	0.5	100ml
TS/61008	CRSR-1.0-100	1.0	100ml
TS/61010	CRSR-5.0-100	5.0	100ml
TS/61012	CRSR-10-100	10.0	100ml
TS/61014	CRSR-100-100	100	100ml
TS/61016	CRSR-500-100	500	100ml
TS/61018	CRSR-1000-100	1000	100ml
TS/61022	CRSR-4000-100	4000	100ml

Other NTU values are available. We can also supply these standards in 500ml packs. Please ask for details.

## Turbidity standards for Non-Ratio instruments

Cat. No.	Code	NTU value	Pk Qty
TS/61102	CRS-0.0-100	0.0	100ml
TS/61104	CRS-0.1-100	0.1	100ml
TS/61106	CRS-0.5-100	0.5	100ml
TS/61108	CRS-1.0-100	1.0	100ml
TS/61110	CRS-5.0-100	5.0	100ml
TS/61112	CRS-10-100	10.0	100ml
TS/61114	CRS-100-100	100	100ml
TS/61116	CRS-500-100	500	100ml
TS/61122	CRS-4000-100	4000	100ml

Other NTU values are available. We can also supply these standards in 500ml packs. Please ask for details.



TS/61

## Notes

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---