

## 3. FLOTATION REAGENTS

The following reagents were used:

<u>Reagent</u>	<u>Supplier</u>
MR Sodium Silicate (38% solids, $\text{Na}_2\text{O}:\text{SiO}_2 = 1:3.22$ )	Nightingale Chemicals
Oleic acid/Akypomine AT	Fabriek van Chemische Producten (Holland)
AP845	Cyanamid Australia Ltd
Teric 400	ICIENZ Ltd
Quebracho	Cyanamid Australia Ltd

## 4. EQUIPMENT

The following equipment was used:

Davis Tube magnetic separator

Wet drum magnetic separator - Eriez, Model L-8

Laboratory flotation machine - Agitair Model LA-500