

## DAFTAR GAMBAR

Gambar 2. 1 Plastik LDPE .....	16
Gambar 2. 2 Plastik HDPE .....	17
Gambar 2. 3 Pemudaran Warna Tangki Air .....	18
Gambar 2. 4 Kode Antropometri .....	21
Gambar 2. 5 Ilustrasi Alur Pengolahan Limbah (Sumber: Youtube Department of Chemical Engineering UGM) .....	24
Gambar 2. 6 Ilustrasi Tangki Pengendapan (Sumber: Youtube Department of Chemical Engineering UGM) .....	25
Gambar 2. 7 Foto Tangki Pengendapan (Sumber: Youtube Department of Chemical Engineering UGM) .....	25
Gambar 2. 8 Ilustrasi Tangki Aerasi (Sumber: Youtube Department of Chemical Engineering UGM) .....	26
Gambar 2. 9 Foto Tangki Aerasi (Toren Biru) (Sumber: Youtube Department of Chemical Engineering UGM) .....	27
Gambar 2. 10 Ilustrasi Tangki Penyempurnaan (Sumber: Youtube Department of Chemical Engineering UGM) .....	27
Gambar 2. 11 Foto Tangki Aerasi (Toren Oranye) (Sumber: Youtube Department of Chemical Engineering UGM) .....	28
Gambar 3. 1 Bagan Rancangan Penelitian .....	30
Gambar 4. 1 Sketsa Hasil Ideasi .....	34
Gambar 4. 2 Mind Map Perancangan .....	35
Gambar 4. 3 Mood Board .....	35
Gambar 4. 4 Alur Perhitungan .....	36
Gambar 4. 5 Sketsa Kasar .....	45
Gambar 4. 6 3D Model Produk Perancangan Ulang .....	46
Gambar 4. 7 3D Model Pada Aplikasi Rhinoceros .....	47
Gambar 4. 8 Mockup Perspektif 1 .....	47
Gambar 4. 9 Mockup Perspektif 2 .....	48
Gambar 4. 10 Mockup Perspektif 3 .....	48
Gambar 4. 11 Mockup Perspektif 4 .....	49