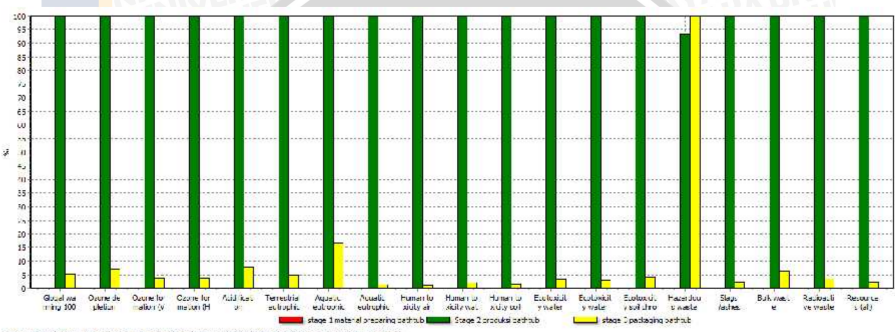
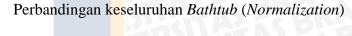
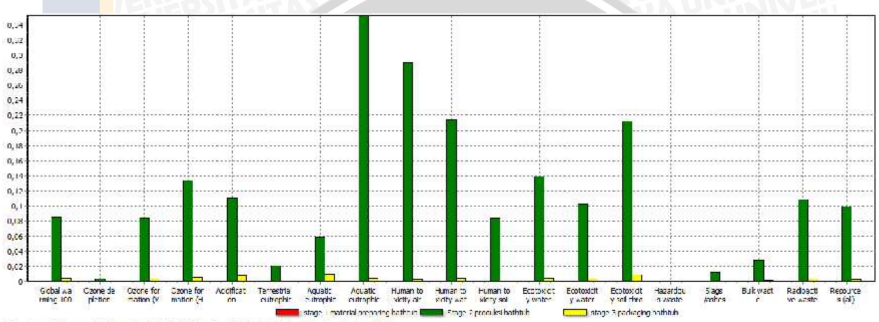
Lampiran 1 LCIA bathtub

Perbandingan keseluruhan Bathtub (characterization)



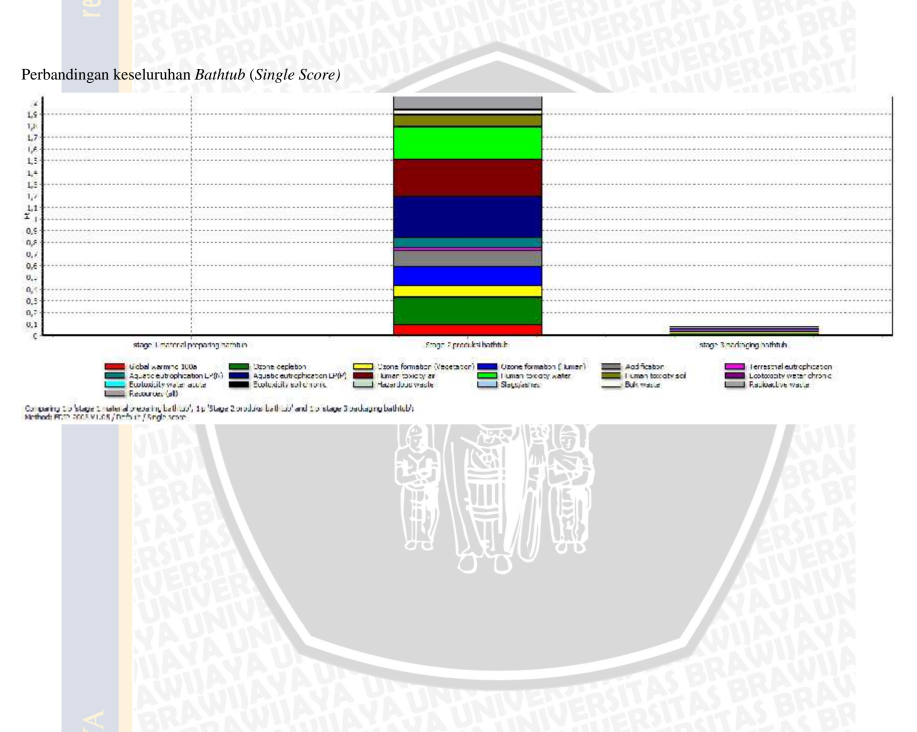
Comparing 1 p 'stage 1 material areasing bathtib', 1 p 'Stage 2 produks bathtib' and 1 p, stage 3 packaging batts b'; Method: H302203 VL05 / 3 effult /) baracterzaban.

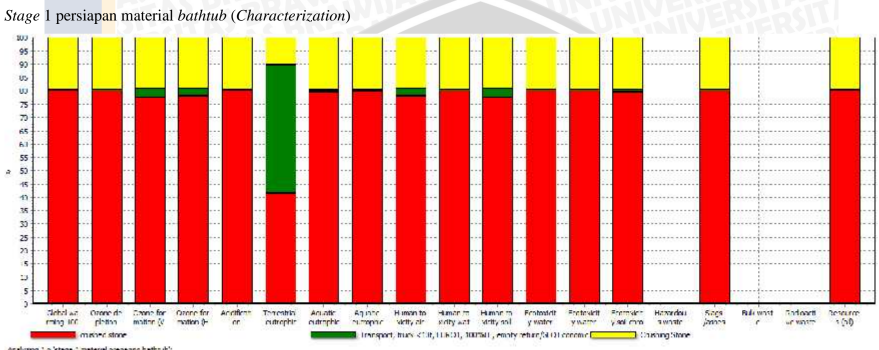




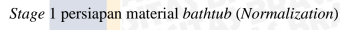
Comparing a platage a material according baths this. Le "Stage 2 produkts baths this and a platage 3 packaging paths this Method: LEPF 2003 V1.05 / Default / Normalization

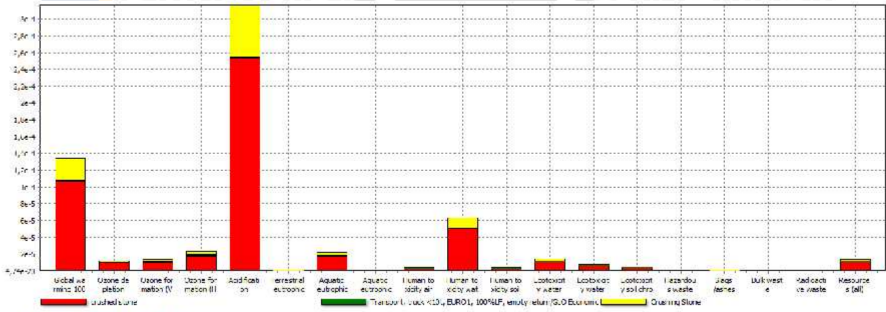




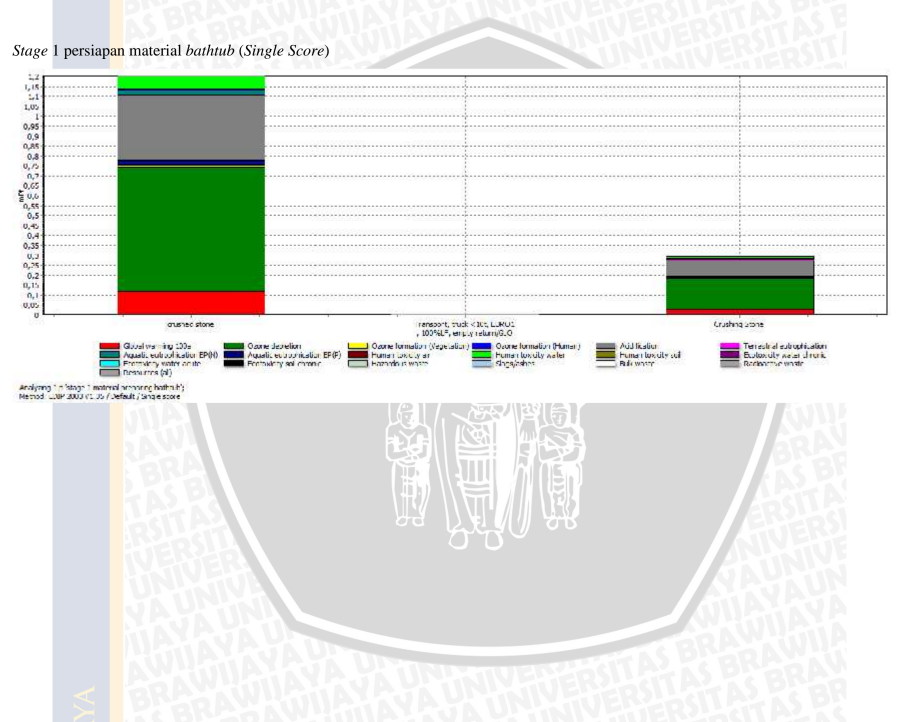


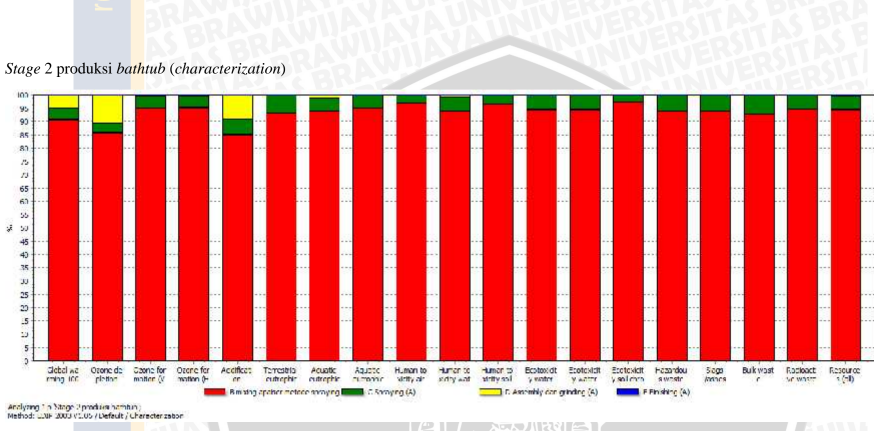
Azalyma Tin Nazon i material venanno hatinin's (Method: Liste 2003 vi. 10.5 / Default i Character 2500 vi. 10.5 vi. 2004 vi. 2004

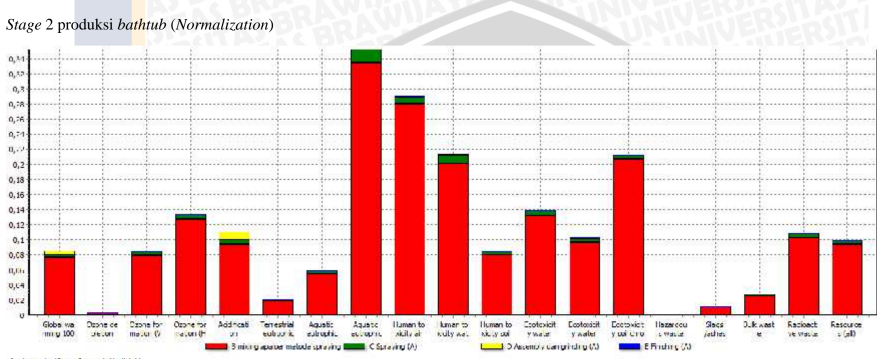




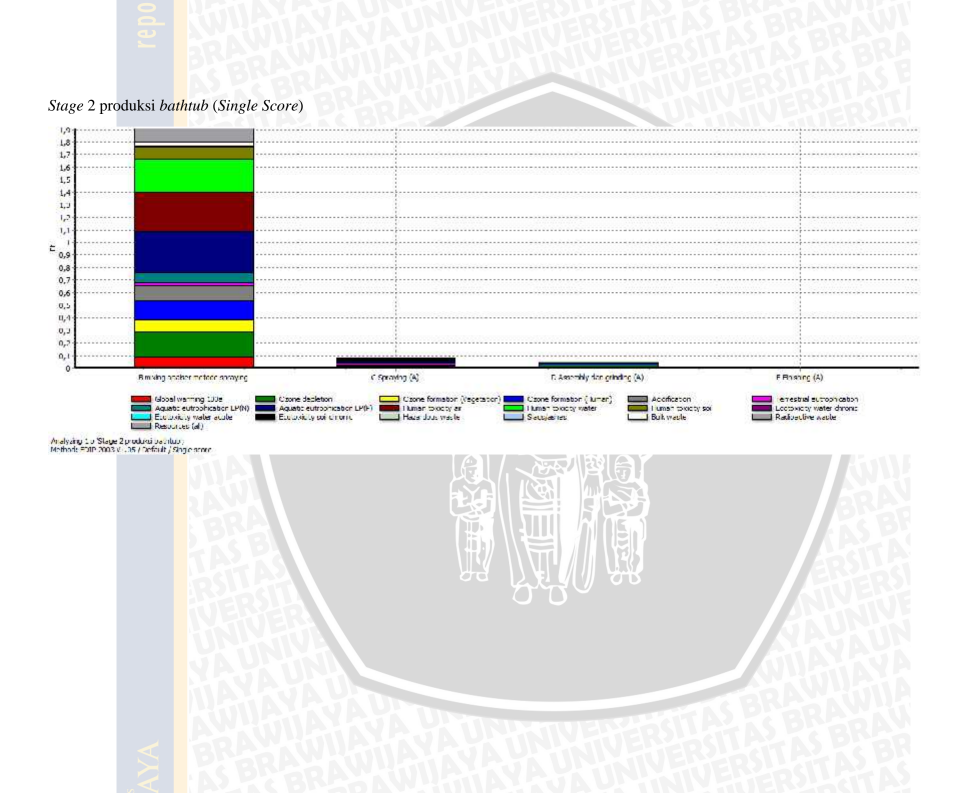
Analyzing 1p Stage 1 material preparing bathlub'; Method: EDD 2003 V1.05 / Default / Normaizatur



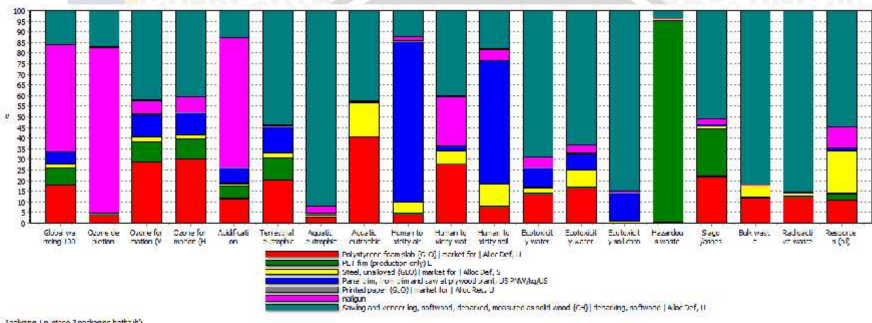




Triebends FETD 2003 VLDS / Deb 18 / Werminstein

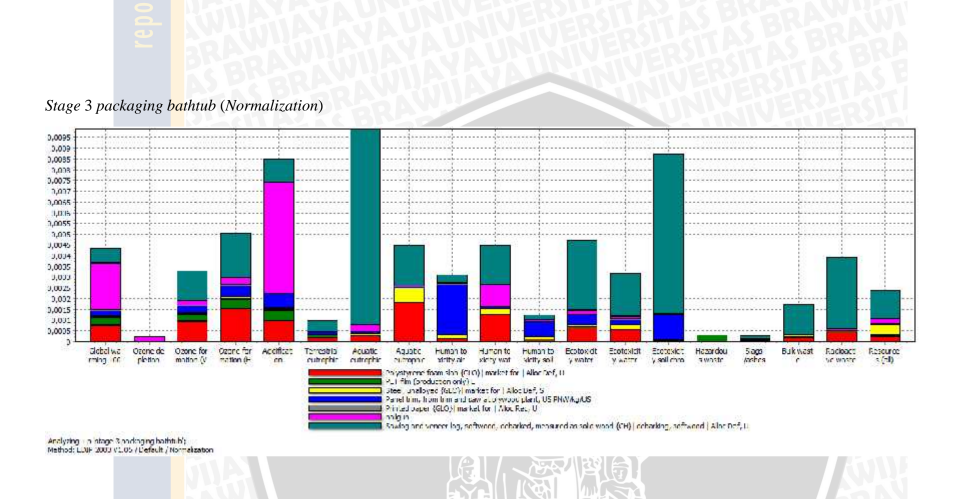


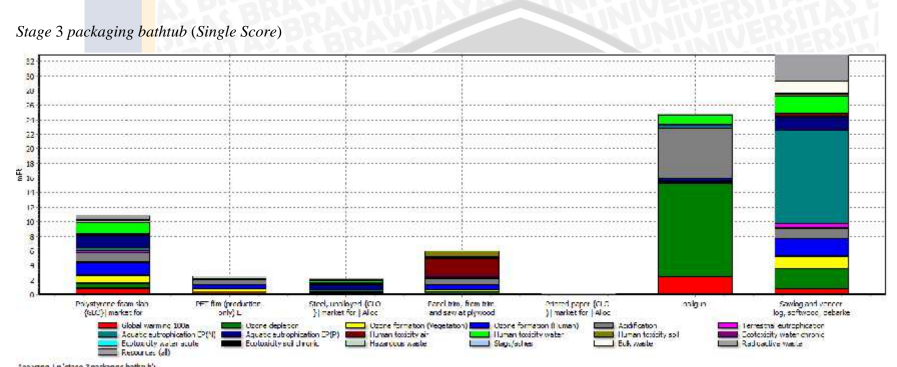




Analyzing Lp stage 3 packaging hathalib's Method: LEP 2003 VI.05 / Default / Characterization



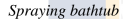


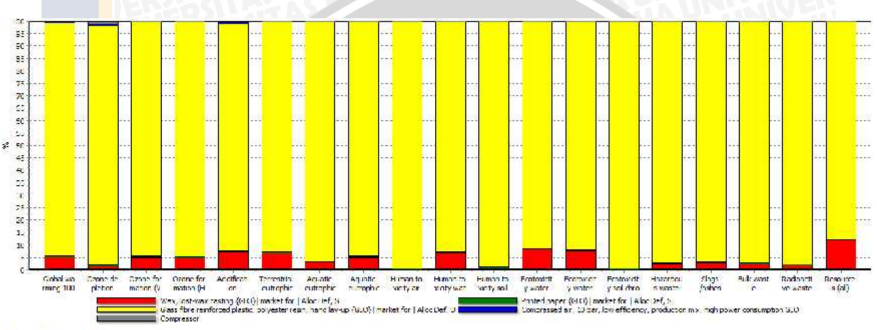


Analysis of the case 3 packages and a series of the case of the case 3 packages and a series of the ca

Mixing bathtub 41 85 80 70 65 60 50 40 40 35 30 25 23 15 13 Substitute Overreiter Overreiter Additional Terrestrial Adjusts iming 100 pletter matter (V matter) the on eclosomic economic Terestral Aquato Aquatic Human o Human to Human to Eccovic. Ecotoxici Ecotoxici Hazardou echopric ecotoxic echopric kicity an kicity wat kicity coi y water y water y solidino disaster. Bukwast Racioaca Resource Says last es ve wable v (al) + crushed stone Analyzing 1.5 Binking spaker metade upraying'; Method: FDIF 2003 V: .05 / Default / Connector zation

131

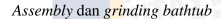


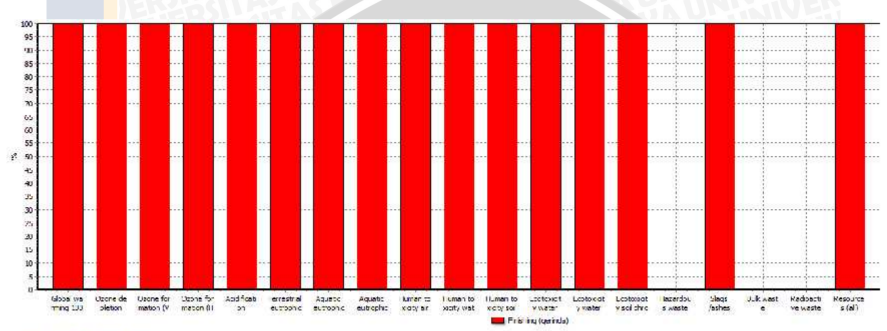


Analyzing 1 p 'C Spraying (A)'; Medicus: EDIP 2003 V1 05 / Default / Characterization



Finishing batht<mark>ub</mark> 95 85 80 75 A. 63 ec 85 2 1 45 40 88 25 20 15 Global via Cizone de Ozone for Ozone for Additicati Terrecota Aquatic Aquatic Human to Human to Human to Ecotoxicit Ecotoxicit Ecotoxicit Hazardou rining 100 placen mation (V motion (H on pulsophic custophic custophic custophic statity air statity and statit Bulk wast Radioacti Resource Tapwater (from groundwater) Analyzing Lip '= Enishing (A)') Method: LDIP 2000 V1 Dy / Default / Characterization



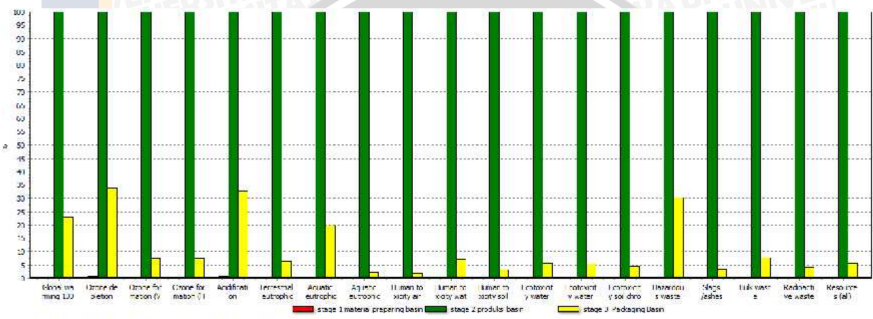


Analyzing 1 p ID Assembly dan grinding (A); Method: ECIP 0003 V1.05 / Default / Oranacterization

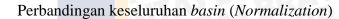


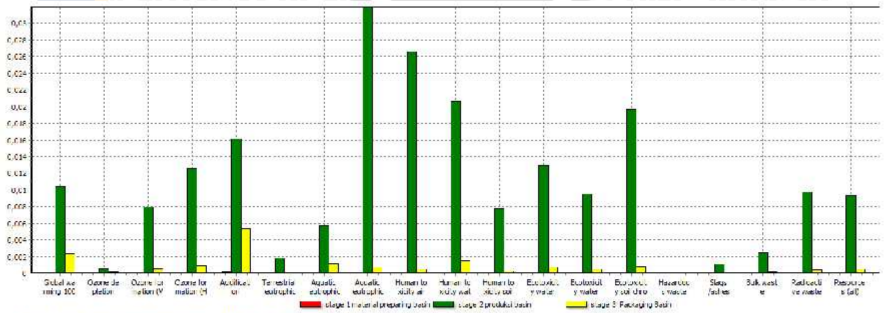
Lampiran 2 LCIA basin

Perbandingan keseluruhan basin (characterization)

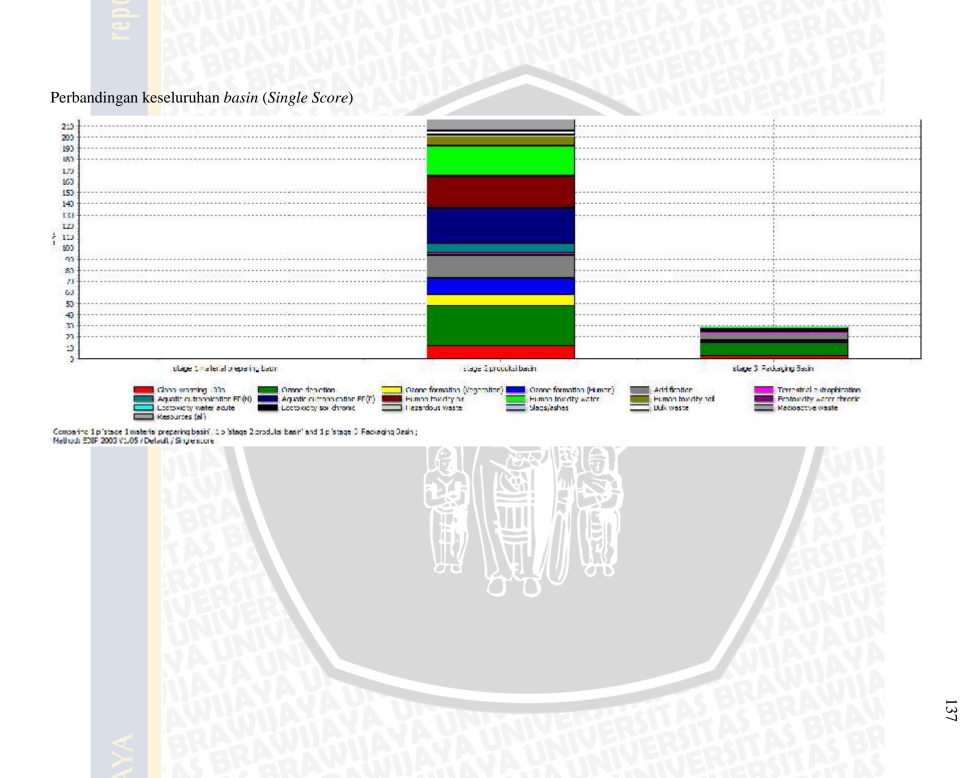


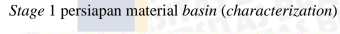
Comparing 1 pistage 1 material preparing basin', 1 pistage 2 gradules basin' and 1 pistage 3. Fackeging Sasin; Method: EDIF 2003 V1.05 / Default / Characterization

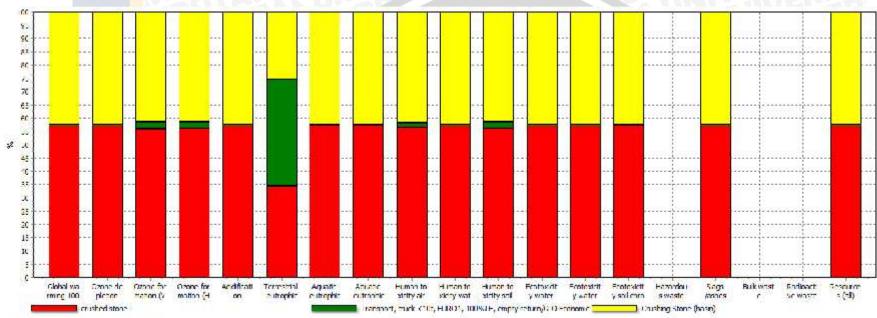




Comparing to stage 1 material prevaing basis!, 1p1stage 2 produktiostin and 1 protage 3 Packaging Basis!; Method: FDP 2003 VI.05 / Definite (Normalization



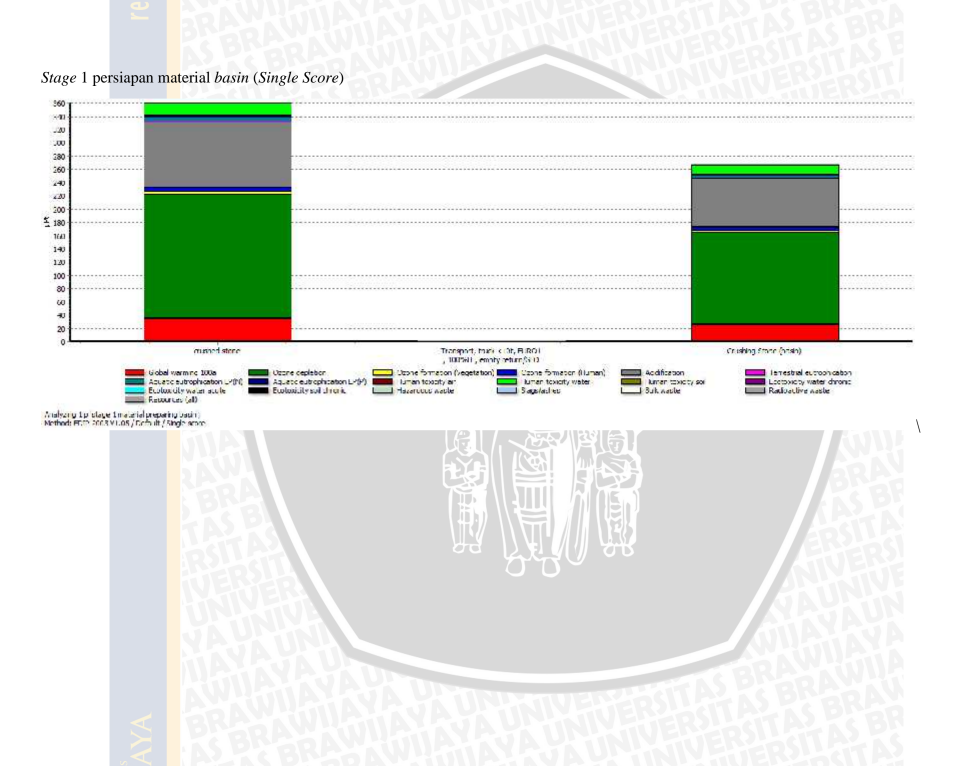




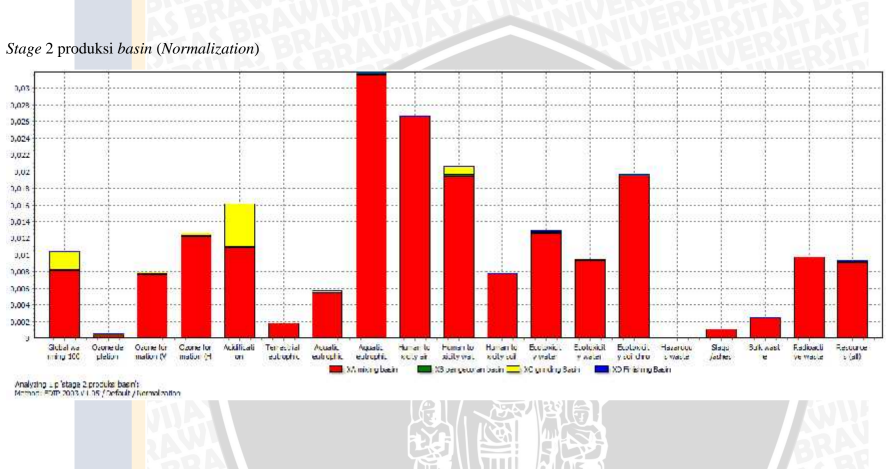
Analyzing 1 pristage 1 material preparing basin'; Method LDIP 2000 v1 to / Default / Characterization



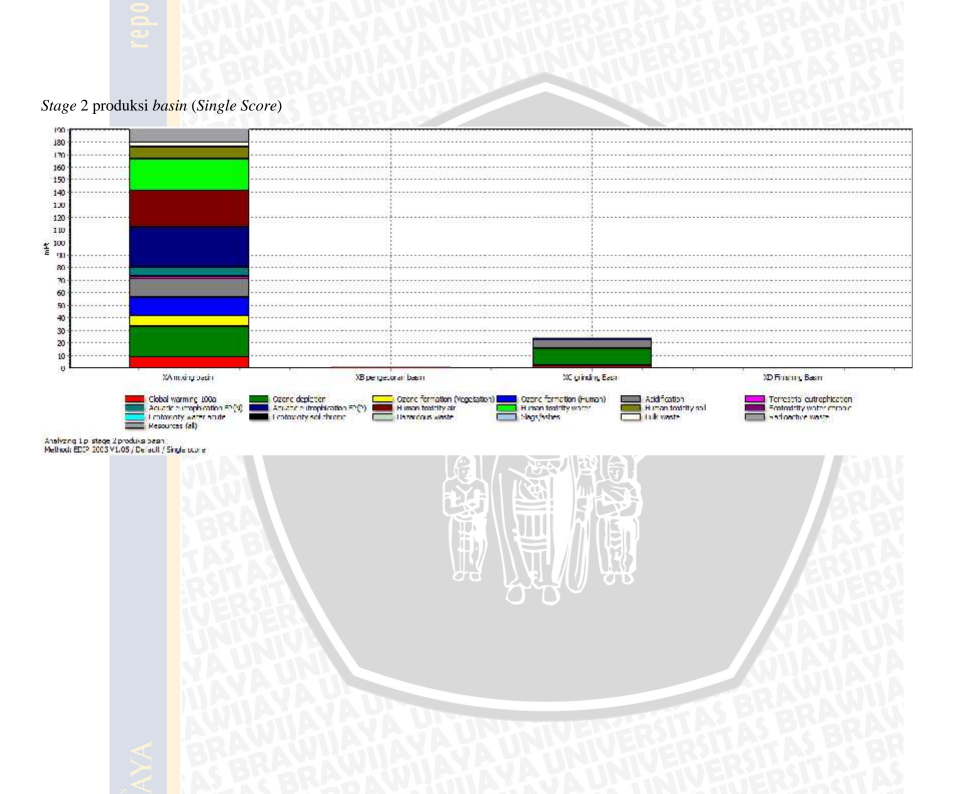
Stage 1 persiapan material basin (Normalization) 1,25e-4 1,2e-4 6,5e-5 5,5e-5 5e-5 1c 5 3e-5 7,50 5 2e-5 1,5e-5 Ozone de Ozone für Ozone für piction matten (V matter (H Additali Terestria Aquest cutrophic DECEMBER OF cutrophic sicity air sicity and y water y sot chro is waste. Transport, truck k Dt, ELECT, 10054 F, empty return/G O Frenome 🗔 Analyzing Lo stage material preporting basin'; Method: LDIF 2003 VI.05 / Default / Normalization

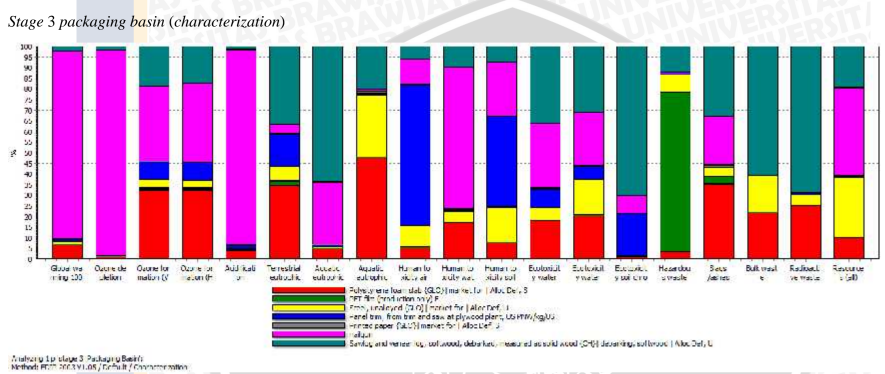




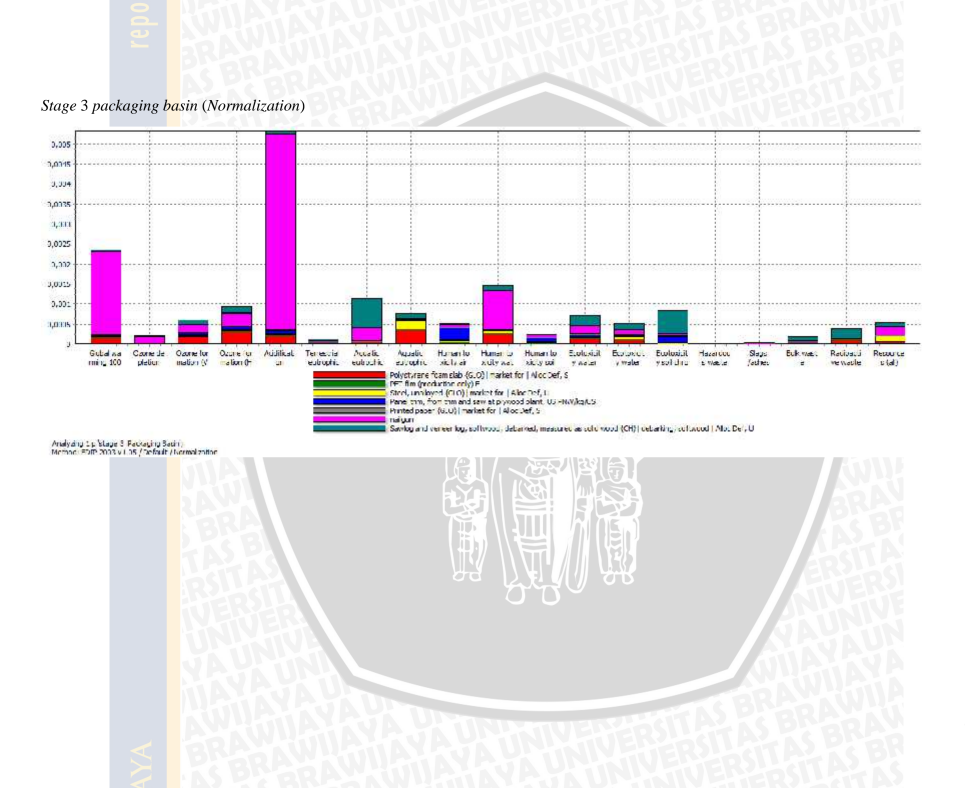


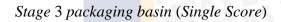


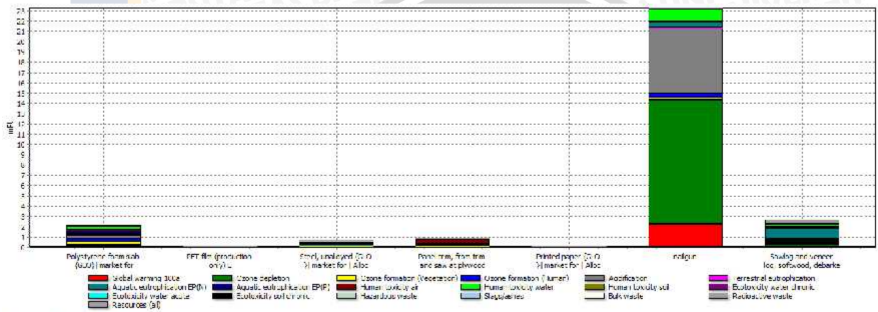






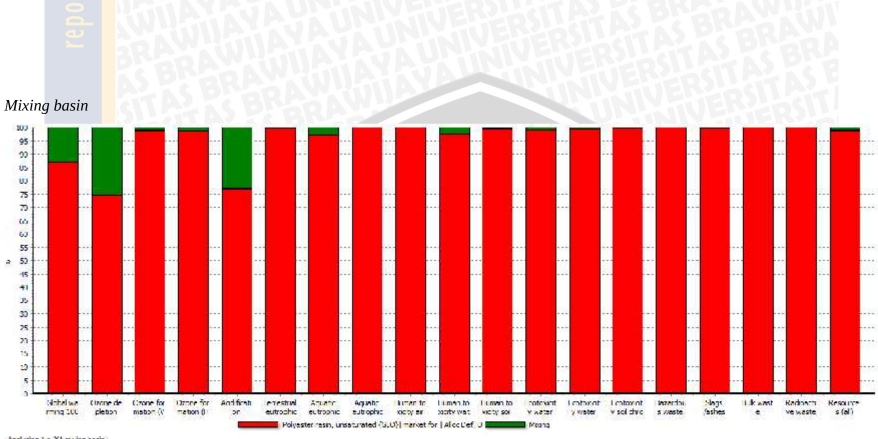




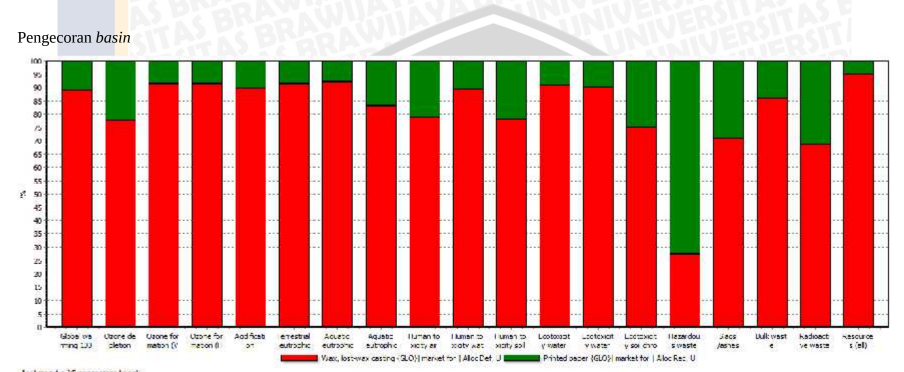


Analyzing 1 pristage & Packaging Basin') Method: FDID 2008 V1.68 / Default / Single score





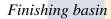
Analyzing 1 o XA maing basin; Method: EDIF 2003 V1.05 / Delault / Oranacterization

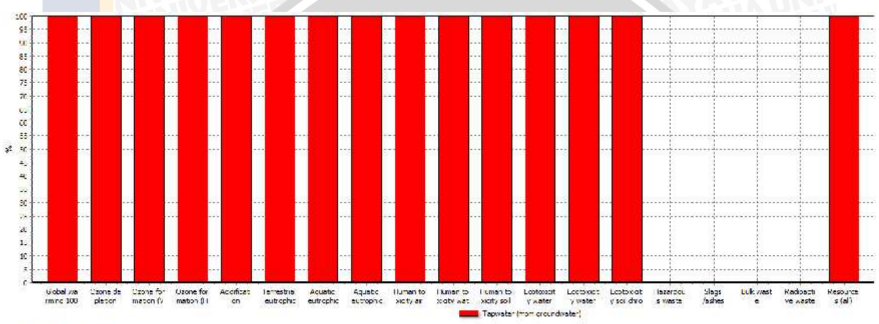


Analyzing 1 p XII pengecorer besn'; Method: EDIP 2003 V1,05 / Default / Characterization



Grinding basin 95 90 85 80 75 70 Ų. u 3" 5C 25 40 30 25 20 15 10 Terresists Acuatic Aquatic Human to Human to Footbastit Footbastit Hazardia, cultophic Gobal wa Group de Grane for Ozone for Acetificat Terrestrial Acetatic riming 100 placen matten (V matten (H en cutrophic cutrophic Sings /habra Hazardon Pulls worth Radioacti Resource We waste s (all) = Finishing (gerinds) Analyzing 1 p 'KC grinting Basin'; Method: LDIP 2000 V1 00 / Default / Characterization

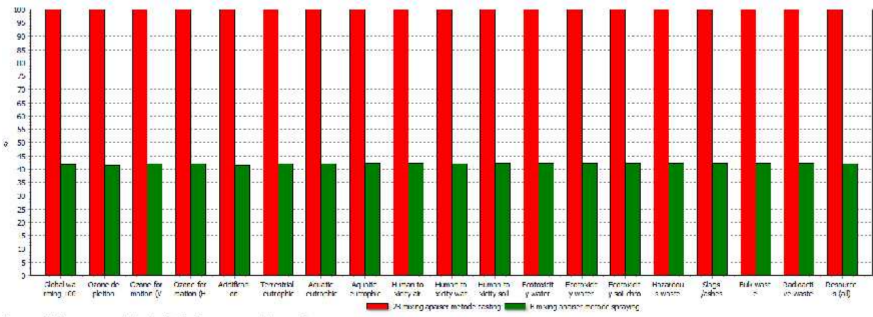




Analysing 1 p 'XO Finishing Basin'; Medicu: EDIP 2003 V1 05 / Default / Characterization



Lampiran 3 Perbandingan Metode Casting dan Spraying



Companied 1 p $^{\prime}$ Linuxing epasser methods cashing with 1 p $^{\prime}$ Linuxing apasser methods spraying; Methods LDRF 2000 v 1.05 / Default / Characterization

