

PT. TARIFA INDONESIA memberikan pelayanan:

1. Pengembangan produk nanomaterial, polimer dan komposit
2. Analisa dan interpretasi data plastic packaging
3. R & D bersama dalam bidang nanoteknologi
4. Perancangan dan pengembangan laboratorium dan peralatan laboratorium
5. Perawatan instrumentasi laboratorium
6. Inhouse training
7. Sampling dan analisa udara
8. Pengembangan lab research and development
9. Perancangan IPAL

II. Products:

1. Elektrosinning mesin dan sparepart
2. Distributor syringe pump dan sparepart
3. Dealer bahan kimia untuk laboratory
4. Distributor bahan kimia untuk industri
5. Importer Instrumen laboratorium
6. Distributor sensor untuk laboratorium dan industri

Sensorex



Sensorex



CNm0+KMd98luUJUdBIHFbXuSPerBYeQ+2h1pYcbWAUqT0lqnPEiTZH7CrRwlOgHjrZACD5
Z9a6kTVb+mdFW6OIHEnvpUplLnRtrPJR/Su3aOM4QnUsN+DIOqlCUo2PKXktMmmRVQxpviB
JbFwYMpbRG4AoSAR6I64r6wddXq4X+3Rt4joW421laLYOTnCuvMe1U+xs5w1x9ly1sMrKfJbJl
oPeq419qq7WS/sMQnkpj8FK1tqQDuO455+wpbrrqZnTN7utzWttYQlyJxEgBI74T5e9QWjs2KW
Vz0TeqhucfgsehNU7D1LrG9tGNbVrcW2Spx5tCUhmeQJPSkbXeoLSJEO5N8aQn5UcYYU2r18
xVv9Otbwmm/jJX7+vvDLhzjyphnmKpx+6a7iR/tWQ5KbjEBRKKDaPdPYVPtJanbvVkcmYQllyMS
mRz+VOBnl9CKqt0k4Q35TX0WV6mM3t6ZJiawDzxVTz9Zag1DcFxtNMuNMI5p4acrUPNRPQV
5Z1TqrTMxtvUDTrzCzzS6BIQ/IUP6VNaC3GMrPxnkj72Genj5Lb7Uz7VBNdanlxbNbZtilBCJaj8+
wKyNuR16Vz9MXTVN9mrlr4iYHw60oKAEoK8DBGepznn0quOkm63Y3hE3qYqaglll7gcgEZpy7
1ELA3MTdcpS4GhnKSFckfNgLJ6qB29PU96l3ToM1ROO19IsJb10eHkcVhxB6qSRVP6DmJ07
qt+BcSGw4DHK1nACGcjin6/rVyYqG600QzflGZDWGJ4TglQ+VwDoFf71p0tslqVdnCI5KNTXJtTh
2iY5HnXMuOobTbHgXpnsMO4ztWrnj9KrNu1a+gl+DYVM4I5AtvJKQPQk10dP8Ah3LfmJm6ld
ChncpgL3Fw/wAx8vQVJ6WqCcpWJ/x2RWoslXGGH9nO8S3USNSQHIL3w3l7ZScckr+Y1bEVT
ljNcDbwdg2bemO2K4WsNLMait6W0kMSWf7u7jkP5SPKoM1Z9eWtBgQ/iOB0SWnUIP3E4lqz8
L6Yx3YcfDlfnTZKW3KZ41mWT4hx027HG4jPE2DovcPzxXvUGT4pMZ/6hj/AORXe0XoZ+3zRd
b0tK5YJLbaTu2KPVSieprxddLXWTr1u7MtlMMPNLKi5g4SOfKr1fXGSipZUYtZKXTY47sYy+iH3
kzhryYmGrE34tQZ3EDBxyxn0xUg4fiOU43qx6qRXb1xopd5fFxti0tzkgBSTyDuOnPsR51GVWrX
0pswXVSg19JUp5ITj3ByalG6Fkl4cVjvJF1SrnLhtP4N/QWnr3A1CqZOjhppbKw4oOJJPMDA9a
9SPD29OyHXE3tOFuKUE/PyBJI71JtF6W/Z6OtT73GmPAcRYJ2pA/hTntUml5edYrdXP1XKL+u
jXVpY+moyz8IY6ztb9n0HDgy3+O6iUCXBnnk9/SuHo7RqdTQn5JmFhTTuzAbCu2asLxDs8292
VuLbkJW8I9KyFL24AzXy8OrHOsVvkM3FtCFre3JCFbsjFalatw0rcZYlkplp1LUYaysGja/DK2RX
w9NkOywkghpQCUZ9QOtRnW6G2/EBhMsARBwBg9Ajv92aul96iOu9JDUTLb0ZSW5rIISVdHE
/4Sap0+qk7s2vxgtv00VV/bRKmygtpLZG0gYx5dsVUV5MZXiiyluwgSmd+3pv8A4v8A9717h2rX0
dAt7HxTTP0g8dJQkeiuoH3VsQNBXe3323yBw32WnUOvub8YVnKsDvVtFddLlJzXKKrZztUUoP
hnx8TgDrGECMgstAg9xxDU610ANG3MY5cD9RUf1vpe63bUkSZBZQtlttsKKnNvMLJPL2xUq1
VAkXHTk6FESFPutbUBRwM8u9Vyti1Tz1/0nCuWbOOyMeECALNNUUjcZOCrzwkf7muB4iNoO
u4qdqfnQzuGep3Ef0qY+HdlnWW2SWbi2htxb+5ISoKyNoH6VytZaYu1z1VFnmwG1xm0t7iXMH
5VEnl7GrIXQWrlLPHJGdUnp4rHwS3UyEq03cUqGUmMvl9xqq9MKe/YXUxaUd21snb5Y5/IVtX
uM7Ls0yOwAXXGVpQFchkior4e6anWmBcY94jt7ZJSAkL3AjBBBqmi2MKZJ/KZO6qU7Y4+GiD
6STqYsv8A7NkBrifvAFJyDjlnPaundbVrq5x+BcmS81uCGkrRyl6EGvvp0Vf7DPXI0y84tg5CQhza
tKf8JzyUBXiPpVeoJTbl+kPMMoP1uOAqA/ISnkPvrfo6EperGUcfxyZl1SS2NP/AEaepIEy2aMt
MW4thDqJbuBuzhPbn99WXollGILUAKJBjJOB7VwdaaWly7LbYFIZQURFY2rcxgYwOZ61JtMR
HoFhgRJKQl5lhKFgHlyBWC+1WULnnLNIFThc+PB1aUpWE3CoLefEu22q7Treu23SQIBSjL8a
PvbbyArk55ff5VOScDNUxpHW9ktjGpJsmQJF XuNydUzBYQVuuHJAAA18+9AWvabvBu9rauc
CQhyl6nclzoMd856Gvnd73DtVjl3dxYdjRmi4osqCtwHYHpmqNuUK5WeFpvt10+EixHm3Zshic+
tmOtxSuTall5/KAOXmaw2w8nTF4aiPQU2+7z40OPHgLdU0HN43IBcAJG3yyKAuu2aiZuEtDKY
kthCorUgPPJCWzv5hAOeavSu0XGw4GytIWRkJzzP3VR93hG4WTXN1jEkQrgyhgg8giPgHH4V
6vEu7ydM3bXjYdYkTetxYG7rEik4W5y6FR7+VAXWiQy46tl1tTqPqQIYJT7jtWjeLu3bLe/KSy7L
U0M/DxgFOK5gchnt3qk9LRm2tSWqVbH7l0qA2uTNdt8qQ8p1kJJVxSobATjuQcn0r3BtDDmmN
PuqQftHUI4QXnN5zwErKto8hjB96AvJE2OG0KcdbaUrA2uLAIJxyPPrz6V9n32o6N77qG0DluW
oJH4mqEudrtk/RWrNXTkFyXluDggucQgN/vAlO0Z6nnz8hiuq+5ZZGrJcDxCnbY9sgx24bEhaklc
y2OI5y+pWffr3I5AXOlxC87VpOAcCtHPI9KhmovEe12O6PQjGnSxGKfjH4zW5uLu6BavP0rleCc
OO1ZrtOhh74aTcHEX+KSVcFAwjOfLJFRi5XyCb39saLukpN0uFwQxMskhoKD5BAJKeeOXfPtig
Lo+OjJYafU+0hp0AtqcUEg5GRjNaF11DFtd0tNvcdbceuTpbakACE4GST6VVLsnTF0uGp5Wv
JKjPjynl8SG4taS00nkjhJHUqPf7+hrUhOXOOiALghxyZZdNSpW1zmtBdJDYV6hOPagL247ZaD
gcRsPRW4YNRpzWkTj3xiPElyXbOUJdQwkkLildkjPUVXEW42q6WfQOI7dNQ+58S2/LS2eaAg

FR3eRzmuZDtsR+0tux2Uodv+puEkpUf7uheSAfLNAXz8aw2205lcSxxACEvLCTk9uZ619nHm
v7VxCOwfmUByqjVSdL3VjUU3WslS7yh92PHhrWtK2Ujk2lpI7k451t6fsn7QX+02vVSVvptFjQuS
0txQIWtWUhePJBGRQFzCQxwPiA63wcZ4m4bceelaF/vLNnsUm7LbcksR2w4pLGFEPyMkdu
Q5+wNUQ38EdFQYrlzjsMquUmZGhzlOBiSyg7dilp6c0nA9fUVbego8OV4fQm/gVw4slhZVGddU
5sSonIBUc4PUZ7GgNuZrC3s/YqYrb0t+8bVRWmACrYRuK1Z6JA613WZkZ8KUzIacS39akOAh
Pvg8u/4V+ebfGDGm7ZcLlOf+z5k/7NdmJyCxBbUTsBH071Zyf5ceeehfkWmHKur2gQTbmbO63
cVx1KWypSvlQATn5gTk+3vQF88dnYhQdRtclCDuGFE9MedQvUXiKzZL79jKsl3ISVf2KmGch7l
k7PPHfFRZi6Wu9XzQFktEpuS3AaEmRsJISUN8gT55B5V1tSSgrxLL61J2WaxPPkk/SpeRmgL
AjXGM802svNIUtKVfTidyc9jz655Vsl1sOcMuJC8btu4Zx54qgmbfAs2INGzZeWRdLkiVcJS8kb
UklIJ7Doce9dG+Xe2X676tuLV2+GgqjR7axPQhSkhaiSrpz2nGCf60BauodSwLJYZV4ccD7Ec4K
WFpUVKyBtHPrk11YjwkR2nhyDiAoAEHGfUV+fExbdP05HgNWYk25I1AzF40R5xbEgJHzrbCzy
GOuOVX/b4ke3xGYcRsNMMNpbbbB5JSBgCgNqIYyPOs0ANaTNrgx3A5HhR21jopDQBH5Vu0
oDTnW6HcWQzOisSGwchLrYUAFY16+Bi8Npv4VrYyrc0nhjDZ8x5VtUoDWTDjoZdZRHbS04SV
oCRhRPUkd816+HZEcrWy3wNu3h7Rtx5YxjFfelAaEO02+C0tmHBjMNUZC0NNJSFDvnA519U
wYqQwBGaAYP7nCBhvlx8vIW1SgNQwlvw3wwishgHlb4Y25znOPfnULvmgblcr07KZ1l+1EeUV
cF2O5bGeoawrmgdeIT+IAc2w2eLYbTHtkBBTHYSUpycqUSckk+ZJJzX0atUBiY5MZgxkSl81P
paSFq9zjNb1KA0HrRbX5iZrtvirIj+I9TKSsexmvt8lwH1vCO1xXE7Fr2DKh5E9x6Vs0oDnxLNbl
ZColtiMqBJBaYSkgn2FvFviNhoNxGEHlRW2A2BsJ6keRrbpQGg5abc5NE1cCMqUno+plJX/AO
2M19xGYS446IIHFcGFr24KgPM962KUBz3rPbn2mmX7fFW0yrc0hTSSEHzA7VuFA27do24xjH
LFfSsKGUkUBqqgQ1RDEXFYMYggsIsbMdenTrWo39kwYxix2ozbRyCxHbCgf/FI/St1UZCz+9K
nPRSjj8Ole0NtlG1DaUjyAFd4Oc+DixWosVQNrsAQUk7XAyhkDPXGef5V7djXGQ644IFsbW6n
Y4pxSnFKT5H5RkeldvArNM/RHa35I7ls1xmRRFkPWwRgMBn4DekY6clKx+Vay9Lziy4ym4REs
OAJcZFsZKFAmJukldK6ptHNilavTt/abZTFuNtWmOcstuW1CUoPmMdPur4SZuu4Byq3wJyPN
gkH8CoVOaxjNTV2O0mRdWemzkWKZd5be66W1qHyyAH95J9scvxrrK69/ur0KVXJ7nxwWRTi
ueT/9k=" border="0" width="100" height="100" style="border: 0;" /><span style="line-height:
1.3em;">
</p>
<p>◆</p>